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PLANTS, ALGAE, AND FUNGI



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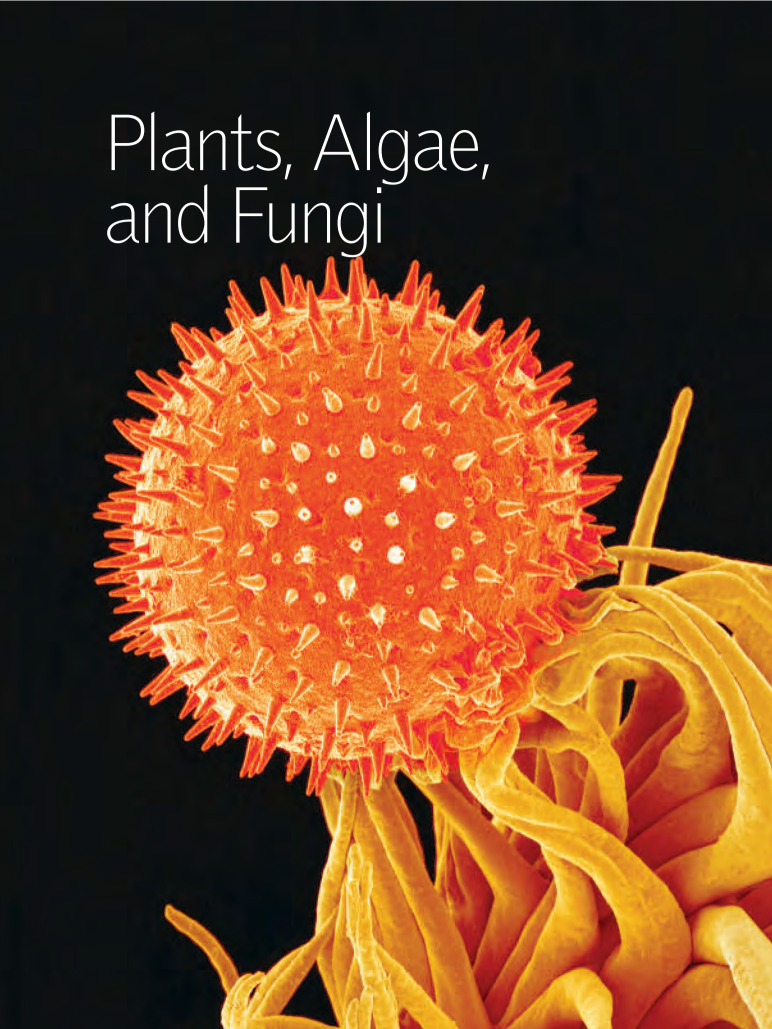
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Contents

Grain of mallow pollen, magnified 600 times, pictured on page 1. Pollen's function is to fertilize the female organs of the plant, a task that is achieved with the help of bees.





Background

GIANT SEQUOIASome trees of this species are found in central California.

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ccording to scientific
evidence, the nearest relatives
of plants are algae that lived
on the shores of lagoons.
Later, from these habitats,

which were at times dry and at times damp, the first land plants emerged. Most had to adapt in order to prosper in a different environment. Such adaptation enabled them to achieve amazing growth, as exemplified by the giant sequoia (Sequoiadendron giganteum), which can measure 260 feet (80 m) tall and 100 feet (30 m) in circumference at its base. Did you know

that plants grow bigger as their cells multiply and expand? Many can grow 0.4 inch (1 cm) per day, and their growth can create enough pressure to open cracks in asphalt.

Kingdoms of the Quiet Life

epresenting a vast array of life-forms, the plant kingdom includes approximately 300,000 species. Their most outstanding feature is the presence of chloroplasts with chlorophyll, a pigment that enables them to transform solar energy into chemical energy. They use this energy to produce their food. Plants need to attach themselves to a substrate (usually the ground), from which they can extract water and nutrients. This attachment, however, also keeps them from moving from place to place. Algae and fungi were once included in the plant kingdom, but they are now considered to be separate from plants and to belong to the kingdoms



are tropical plants that look like palm trees. Their reproduction is similar to that of pine trees, but they are dioecious (each plant has flowers of only one sex).

GTNKGOS Only one species

is left in this aroup, which is the oldest genus of living trees.

GNETOPHYTA

Plants with naked

vascular system

similar to that of

seeds and a

are the most abundant plants with seeds today. Their reproductive structures are called cones. Most conifers are evergreens



exposed seeds and no flowers. Ginkgos (Ginkgophyta) and cycads (Cycadophyta) were the most common plant groups in ancient times. Today conifers (such as pines, larches, cypresses, and firs) are the most common type. Conifers are monoicous—that is, the same plant has both male and female sexual organs—and their seeds are held between the scales of a structure called a cone.



Funai

belong to a different kingdom from that of photosynthesis, and they store energy in the form of glycogen rather than starch. Fungi are heterotrophic (they get their food from other organisms), and they take in food by absorption. Fungi can be either parasitic or feed on dead organic material. Some fungi are microscopic;



plants. Fungi, unlike plants, do not carry out others are large and conspicuous. Their bodies are composed of a mycelium, a mass of filaments called hyphae. Some fungi also have a fruit-bearing structure.

Protista and Fungi, respectively.

are commonly considered water plants, but this is not the case. Algae have neither roots nor stalks. Because they live in the water (freshwater or salt water), they need no substrate. Some are microscopic, but large algae formations can be found in the ocean. Algae are classified into families depending on their color. Together green algae and plants make up the group of organisms called the "green line," whose members are characterized by having chloroplasts and by storing grains of starch in the cytoplasm as a reserve.

Bryophytes

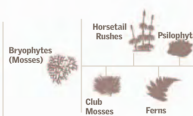
include mosses and worts. Mosses have rhizoids rather than roots. They can also absorb water through their entire body surface. Bryophytes lack a means of surviving long periods of drought. When dry periods come, bryophytes enter a latent state. Because they have no system of yeins for transporting nutrients, they can barely grow beyond 0.4 inch (1 cm) long. In order to reproduce they need to be near liquid water

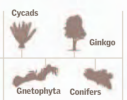
Plants

RED MARINE

The plant kingdom (Plantae) includes organisms whose characteristics include the presence of the pigment chlorophyll to convert solar energy into chemical energy for producing food from water and carbon dioxide. This ability is called autotrophy. All plants, whether large or small, play an extremely important role in providing food for all other living beings. Plants cannot move from place to place, but their gametes, spores (cells that separate from a plant and can germinate), and seeds can move about, especially with the help of water and wind.









WHEAT





leaves, some of

clustered in the

form of a spike

which are

SPIKE MOSS has scalelike

are the most diverse group of seedless plants. Their origin dates back to the



PSILOPHYTA

are extremely simple plants; they lack roots and true leaves, but they have a stalk with veins.



HORSETAIL **RUSHES**

have roots, stems, and true leaves. The leaves are small and encircle the stems

Ferns are the most common seedless plants today. Many are thought to have originated during the Devonian Period and reached their greatest splendor in the Carboniferous Period. Their tissues are simpler than those of plants with seeds, and their green stems have a large surface area, giving them a great capacity for photosynthesis. Ferns need water so that they can reproduce by means of spores. The spores are produced in spore cases called sporangia, which grow on leaves called sporophylls.

ORCHIDS

have many petals; their number of petals is always a multiple of three. This makes them, along with cereal grains, monocotyledons (monocots).

ORCHID

Cattleva trianae

Angiosperms

have seeds, flowers, and fruit. They include more than 250,000 species and are adapted to nearly all environments except for Antarctica. They reproduce sexually by producing flowers that later form fruits with seeds. Angiosperms have an efficient vascular system for transporting water (through the xylem) and food (through the phloem). Angiosperms make up a division of the plant kingdom that includes plants with bright flowers; grains, such as rice and wheat; other crops, such as cotton, tobacco, and coffee; and trees, such as oak, cherry, and chestnut.

are monocotyledons Their seeds have only one cotyledon (embryonic leaf), and their mature leaves have parallel veins.

Aquatic Plants

hese plants are especially adapted for living in ponds, streams, lakes, and rivers—places where other land plants cannot grow. Although aquatic plants belong to many different families, they have similar adaptations and are therefore an example of adaptive convergence. They include submerged plants and floating plants; plants that may or may not be rooted at the bottom; amphibious plants, which have leaves both above and below the water's surface; and heliophilic plants, which have only their roots underwater.

A Vital Role

Aquatic plants play an important role in the ecosystem not only for crustaceans, insects, and worms but also for fish, birds, and mammals because they are an important source of food and shelter for these categories of animals. Aquatic plants also play a major role in converting solar energy into the organic materials upon which many living things depend.

Rooted Plants with Floating Leaves

Such plants are often found in standing or slow-moving water. They have fixed rhizomes and petiolate leaves (leaves with a stalk that connects to a stem) that float on the surface of the water. Some of the plants have submerged leaves, some have floating leaves, and some have leaves outside the water, with each type having a different shape. In the case of floating leaves the properties of the upper surface are different from those of the lower surface, which is in contact with the water.

SAGO PONDWEED

This water plant can

clear-flowing streams.

be found in shallow

PARROT FEATHER

This plant is native to temperate, subtropical, and tropical regions, and it is highly effective at oxygenating water.

TROPICAL WATER LILY

It grows in deep, calm waters. Its leaves can measure up to 7

Amphibious or Wetland Plants

These species live on the edges of ponds, rivers, and swamps. They are also found in salt marshes, which are periodically flooded by tides or river overflows. These plants are a transition between aquatic and land plants. Their limiting factor is the availability of oxygen, so they have well-developed aerenchyma.

LACHENALTA

This plant is attractive, with a

Aquatic plant with especially beautiful flowers

WELL-KNOWN SPECIES OF WATER PLANTS

CATTAILS

Typha sp. grow in moist soil. around lake margins, and in marshes in both temperate and tropical climates.

ARROWHEAD

Its flowers, with three white petals and purple stamens,

form during the summer

Rooted Underwater Plants

The entire plant is submerged. The small root system serves only to anchor the plant since the stem can directly absorb water, carbon dioxide, and minerals. These plants are often found in flowing water. The submerged stems have no system of support—the water holds up the plant.

This plant has an abundance of fine

They produce and release oxygen as a

Aquatic but Modern

The evolutionary history of plants began in water environments. They later conquered land by means of structures such as roots. Modern aquatic plants are not a primitive group, however. On the contrary, they have returned to the water environment by acquiring highly specialized organs and tissues. For example, some tissues have air pockets that enable the

The rhizomes are fixed, the leaves grow on long stalks, and the leaf surface floats on

YELLOW FLOATING HEART It produces small creased

Aerenchyma

is always found in floating organisms. This tissue has an extensive system of intercellular spaces through which gases are diffused.

Submerged stems have no support system because the water holds up the plant. Their limiting factor is oxygen availability, so the aerenchyma helps make this substance available to the plant

Submerged or Free

Some underwater plants are free, without roots, but with developed stalks and divided leaves. Other floating plants have a rosette shape and leaves modified for floating; they have well-developed roots with root caps but without absorbent hairs. The roots help the plant to stay balanced on top of the water.

EELGRASS

Vallisneria sp.
This oxygenating plant is

found in ponds and aquariums.

This aquatic plant grows

BLADDERWORT

These carnivorous plants complement their diet with small

are floating roots that are involved in a exchange. They take oxygen from the surface, and it circulates to the rest of the plant through its intracellular spaces. They probably also allow carbor dioxide to escape. Certain plants have a special adaptation that consists of air sacs that store oxygen for periods when plant will be submerged or that

Conquest of Land

he movement of plants from shallow water onto land is associated with a series of evolutionary events. Certain changes in the genetic makeup of plants enabled them to face the new and extreme conditions found on the Earth's surface. Although land habitats offered plants direct exposure to sunlight, they also presented the problem of transpiration and the loss of water that it produces. This difficulty had to be overcome before plants could spread over land. •

Vital Changes

Roots are among the most important adaptations for plants' success in land habitats. Root systems anchor the plant in the substrate and serve as a pathway for water and mineral nutrients to enter it. Besides roots, the development of a cuticle (skin membrane) to cover the entire plant's surface was crucial. Cells in the epidermis produce this waterproof membrane, which helps the plant tolerate the heat generated by sunlight and the wear and loss of water caused by the wind. This protection is interrupted by pores, which allow for gas exchange.

Green Revolution

Leaves are the main organs for photosynthesis in land plants. After plants appeared on land more than 440 million years ago, the amount of photosynthesis taking place gradually increased. This increase is believed to be one of the reasons the concentration of carbon dioxide in the atmosphere decreased. As a result, the Earth's average temperature also decreased

50,000

SPECIES OF FUNGUS LIVE ALONGSIDE **LAND-DWELLING PLANTS.**

MALE FERN

These vascular plants need liquid

Epiphytes

grow on plants or on some other supporting surface. Their anatomy includes secondary adaptations that enable them to live without being in contact with the soil.

Grasses

take advantage of long hours of summer daylight to grow and reproduce. Their stalks do not have reinforcing tissues that would enable them to remain erect.

STEMLESS SOW THISTLE

SWEET VIOLET These plants This plant's spring flowers







Trees are distinguished by their woody trunks. As a

tree grows from a tender shoot, it develops a tissue

that gives it strength, enabling it to grow over 330

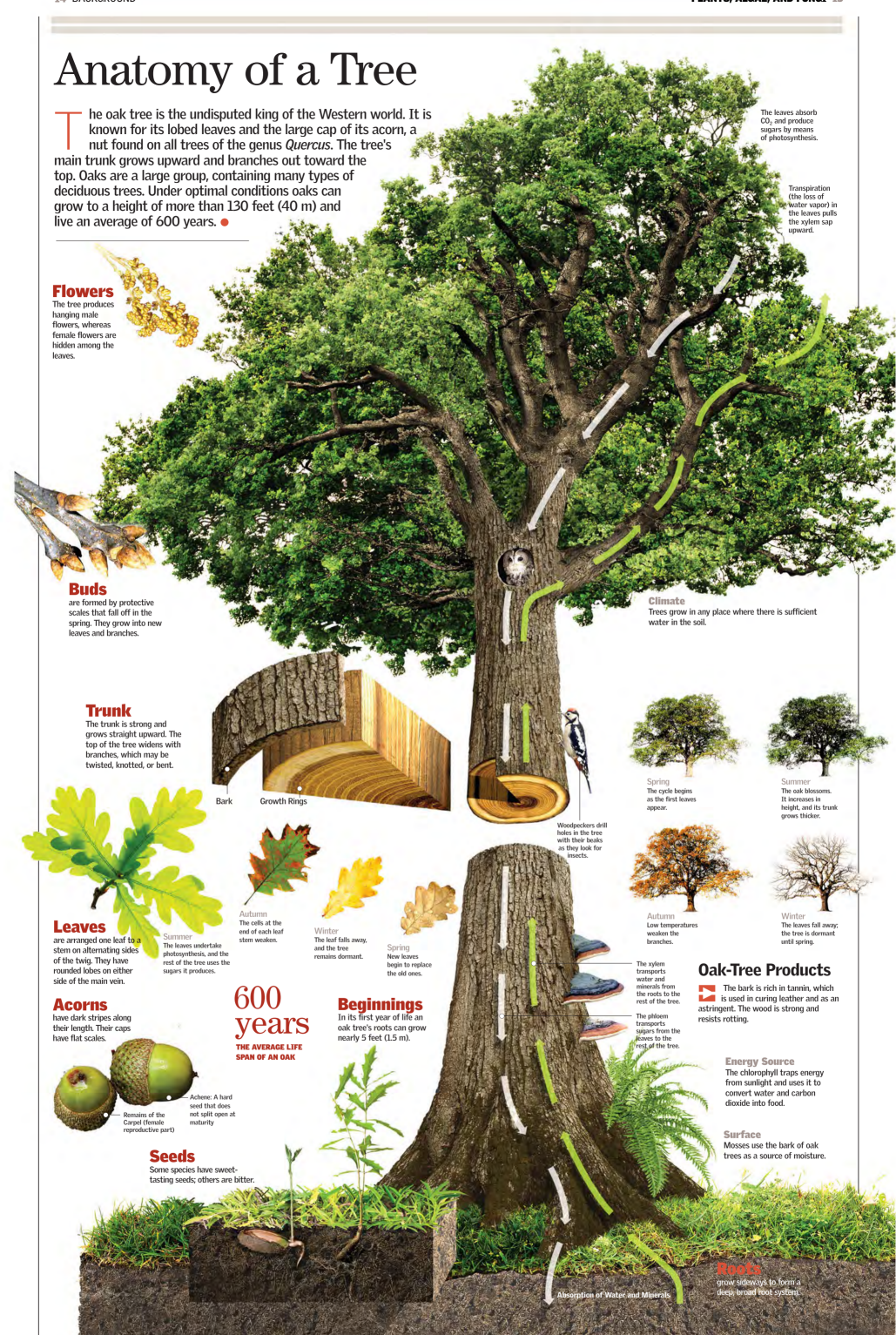
feet (100 m) tall. Trees are found in the principal



360 Feet

SEQUOIA SEMPERVIREN TREES

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Feeding on Light

n important characteristic of plants is their ability to use sunlight and the carbon dioxide in the air to manufacture their own complex nutrients. This process, called photosynthesis, takes place in chloroplasts, cellular components that contain the necessary enzyme machinery to transform solar energy into chemical energy. Each plant cell can have between 20 and 100 oval-shaped chloroplasts. Chloroplasts can reproduce themselves, suggesting that they were once autonomous organisms that established a symbiosis, which produced the first plant cell. •

Whv Green? Leaves Leaves absorb energy from visible light, which consists of different colors. The leaves reflect only the green light.

CHLOROPHYLL

is the most abundant

nigment in leaves.

are made of several types of plant tissues. Some serve as a support, and some serve as filler material.

Photosynthesis requires a constant supply of water, which reaches the leaves through the plant's roots and stem.

provides water

and pressure

and gives the

cell consistency

Algae

perform photosynthesis underwater. Together with water plants, they provide most of the atmosphere's oxygen.

PLANTS INTO THE **EARTH'S ATMOSPHERE**

Plant Cells

have three traits that differentiate them from animal cells: cell walls (which are made up of 40 percent cellulose), a large vacuole containing water and trace mineral elements, and chloroplasts containing chlorophyll. Like an animal cell, a plant cell has a nucleus.

Cell Wall

Stages of the Process

Photosynthesis takes place in two stages. The first, called photosystem II, depends directly on the amount of light received, which causes the chlorophyll to release electrons. The resulting gaps are filled by electrons of water,

which breaks down and releases oxygen and ionized hydrogen (2H+).

ATP formation is powered by the movement of electrons into receptor molecules in a chain of oxidation and reduction reactions

In photosystem I light energy is absorbed, sending electrons into other receptors and making NADPH out of NADP

The ATP and NADPH obtained are the net gain of the system, in addition to oxygen. Two water molecules are split apart in the process, but one is regenerated when the ATP is formed.

NADPH

Flow of

Thylakoids

Sacs that contain chlorophyll molecules. Inside them ADP is converted into ATP as a product of the light-dependent phase of photosynthesis. Stacked thylakoids form a structure called a grana.

Thylakoid



In photosystem I ATP is also generated from ADP because of the surplus flow of free

Plant Tissues

The relative stiffness of plant cells is provided by cellulose, the polysaccharide formed by the plant's cell walls. This substance is made of thousands of glucose units, and it is very difficult to hydrolyze (break down in water).

DIOXIDE

is absorbed by plant cells to forn sugars by means of photosynthesis

is a by-product of photosynthesis. It exits the surface of the leaves through their stoma (two-celled pores).

Chloroplast

The part of the cell where both phases of photosynthesis take place. It also contains

Stroma

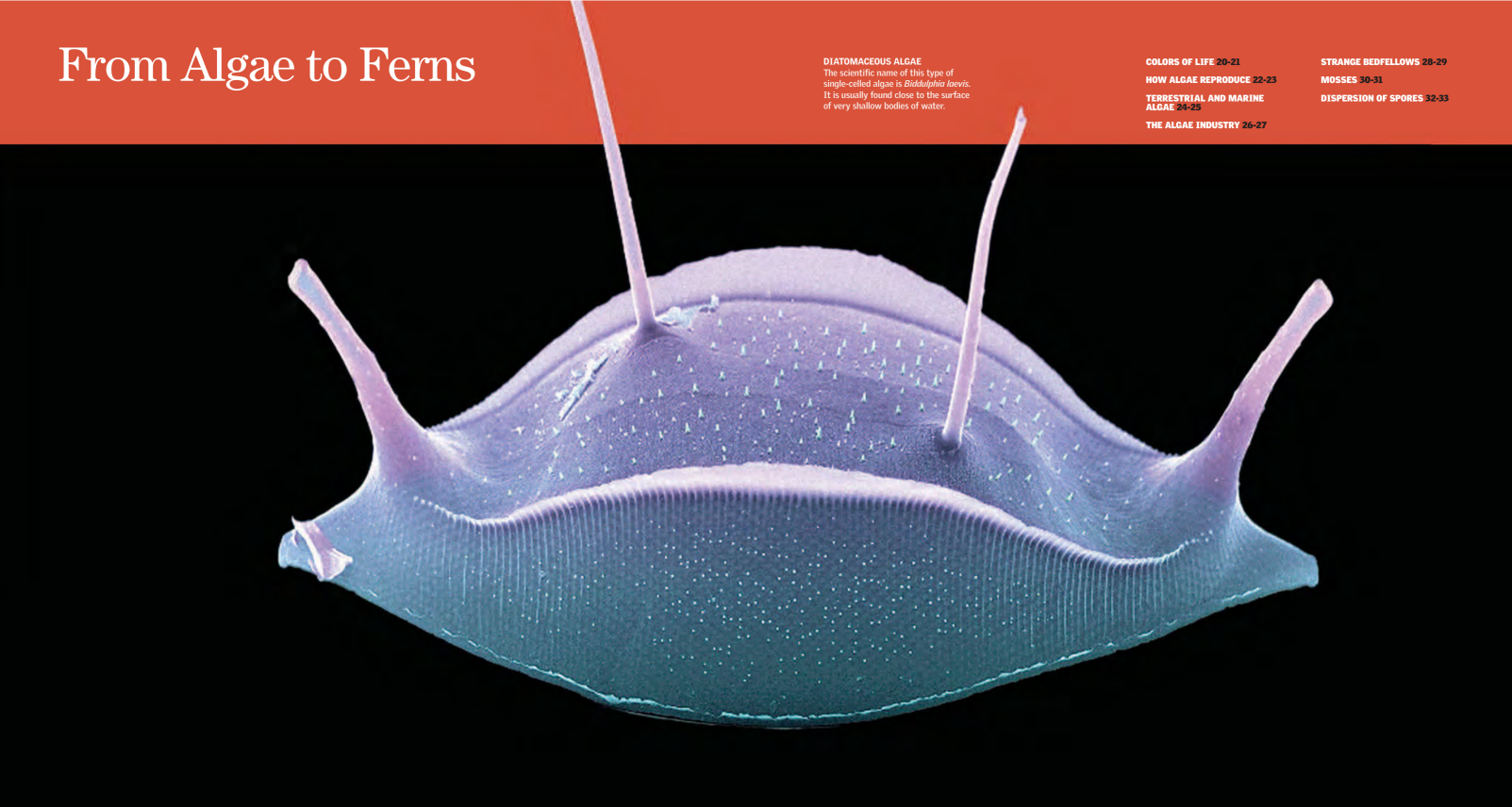
is the watery space inside the chloroplast

Carbon ORGANIC MATERIALS

The Dark Phase

This phase, so called because it does not directly depend on light, takes place inside the stroma of the chloroplast. Energy in the form of ATP and NADPH, which was produced in the light-dependent phase, is used to fix carbon dioxide as organic carbon through a process called the Calvin cycle. This cycle consists of chemical reactions that produce phosphoacylglycerides, which the plant cell uses to synthesize nutrients.

PRODUCTS enable the plant to generate carbohydrates fatty acids, and amino acids.



lgae (including seaweed) do not belong to the plant kingdom, because they do not have all the characteristics and functions of plants. Algae

have neither roots nor stems. Because they live in water, they do not need these structures for absorbing water. Algae grow on the sea floor or on the surface of rocks in the ocean, in rivers, and in lakes. Their shape and color are extremely varied. The annual world harvest of algae is estimated at more than 1 million tons in dry weight. Asian countries (Japan and China) produce 80

percent of the world's harvest. Algae are used in agriculture, the food industry, pharmaceuticals, preservatives, and medicine. They are an important source of income for many workers.

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Colors of Life

Igae are living things that manufacture their own food using photosynthesis. Their color is related to this process, and it has been used as a way of classifying them. They are also grouped according to the number of cells they have. There are many kinds of one-celled algae. Some algae form colonies, and others have multicellular bodies. Some types of brown seaweed can reach a length of more than 150 feet (45 m).

Multicelled Organisms

This group of algae includes multicelled structures. They form colonies with mobile, single-celled algae that group together more or less regularly in a shared mucilaginous capsule. They can also appear in threadlike shapes, which branch off, or in bulky shapes, which are made up of layers of cells with a particular degree of cellular differentiation, that together are called a thallus.



Micrasteria staurastrum



Acetabularia crenulata



Chlorophytes

constitute the group of green algae. The majority of species are microscopic, singlecelled organisms with flagella. Others form into filaments, and yet others form large multicellular bodies. The group Ulvophyceae includes sea lettuce, which resembles a leaf of lettuce and is edible. The group Charophyceae includes stoneworts, which contain calcium carbonate deposits. The chlorophytes are linked evolutionally with plants because they contain the same forms of chlorophyll, and their cell walls contain cellulose.



often have flagella that enable them to move through the water. Most have the ability to ingest solid material through phagocytosis. Single-celled algae include some distinctive groups. Diatoms are covered with a protective shell made of silicon. Some single-celled algae, namely red algae, can thrive at relatively high temperatures. Red algae is unique among eukaryote organisms in its ability to live inside thermal water vents.





Pinnularia horealis

have been classified within this group of green algae, or chlorophytes.

GREAT OPPORTUNISTS

Single-celled algae live near the surface of bodies of water. When they find an area with light and the nutrients necessary for developmen they use asexual reproduction to multiply and colonize the area.



are characterized by their phycoerythrin pigments, which give the algae a reddish color by masking their chlorophyll's green color. Most rhodophytes grow below the intertidal zone near tropical and subtropical coasts. They are distributed throughout the principal oceans of the world and grow mainly in shaded areas in warm, calm water.













Phaeophytes are the 1,500 species of

brown seaweed. They inhabit temperate regions and the rocky coasts of the coldest seas on Earth. Their color comes from the pigment fucoxanthin, a xanthophyll that masks the green color of their chlorophyll.



Fucus vesiculosus

Dictvota dichotoma hudsoi



Cystoseira amantacea stricta



Dictyota dichotoma implexa

Ectocarpus





Halymenia floresia

How Algae Reproduce

he reproduction of algae can be sexual or asexual in alternating phases, depending on the species and on environmental conditions. Vegetative multiplication occurs through fragmentation or through the production of spores. In sexual reproduction the fertilization of the gametes (sexual cells) produces a zygote that will give rise to a new alga. During asexual reproduction there is no genetic exchange, and the algae produced are clones of the original. Sexual reproduction, in contrast, produces algae with new characteristics that may help them to better adapt to their environment.

Sexual

Sporophytes generate spores in every species of microscopic algae. New individuals born from these spores are called gametophytes, and they produce gametes, which can be male, female, or hermaphrodite. During fertilization the male gametes (antheridia) and the female ones (ovum) form a cell called a zygote, which develops into a new thallus when it grows. Gametocytes and sporophytes can vary in morphology. If they are similar, they are called isomorphic, and if they are different, they are called heteromorphic.

MALE **FUCUS**

The male fucus has receptacles in which antheridia form

Antheridium

The male gametangia (structure that produces gametes). They produce antherozoids, which have two flagellae and are smaller than the ovum, or female gamete. They swim until they reach an ovum and then surround it.

Asexual

Asexual reproduction does not involve fertilization. It can take place in either of two ways. In fragmentation, segments of an alga become detached from its body, and, since the alga does not have any specialized organs, the segments continue to grow as long as environmental conditions remain favorable. The other form of asexual reproduction is by means of spores. special cells that form from a normal cell. Some algae spores have one or more filaments, or flagella, that allow the alga to swim freely. When the appropriate environmental conditions are found, the spores germinate into new algae

A structure that can produce a new

> Transverse cut from a Fucus species thallus

Once they become detached antherozoids use their flagell to move in the water

In the reproductive stage female gametangia form at the tips of the thalluses. This is where the female sexual cells (ova) develop.

OPENING The sac that contains

the female gametangia.



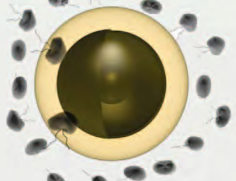
FEMALE FUCUS

The receptacles secrete a greenish gelatin made up of female gametes. The gametes are freed when the sac that contains them breaks.



New Thallus

After fertilization the zygote divides and creates the embryo, a small cell mass that attaches to rocks, where a new thallus of Fucus species grows. The thallus looks similar to the stem of plants, and it contains blades that look



Fertilization

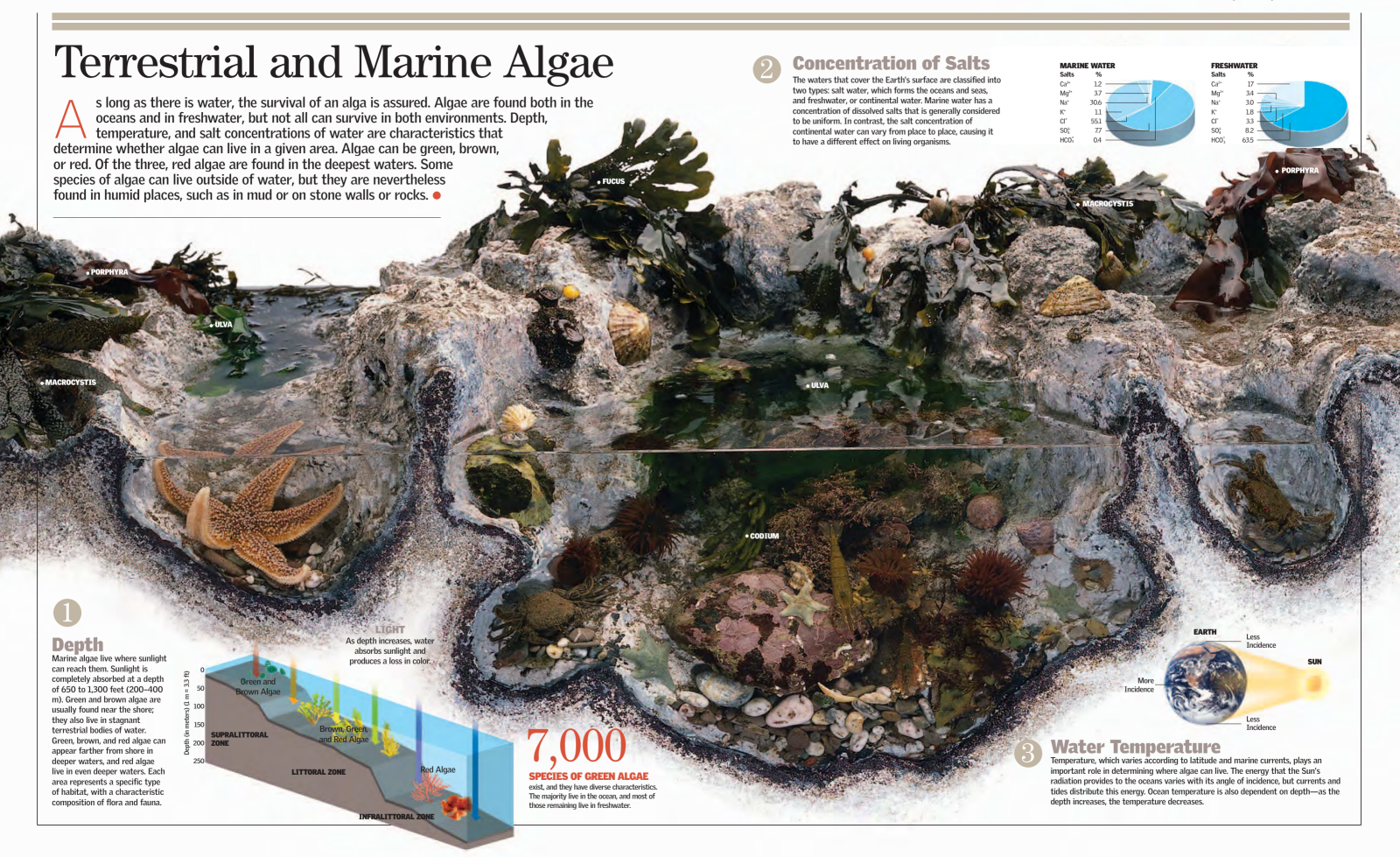
Both fertilization and asexual reproduction are the natural means of perpetuation for this species. Algae form new individuals similar to themselves through reproduction. When an antherozoid penetrates the ovum, it fertilizes the egg and



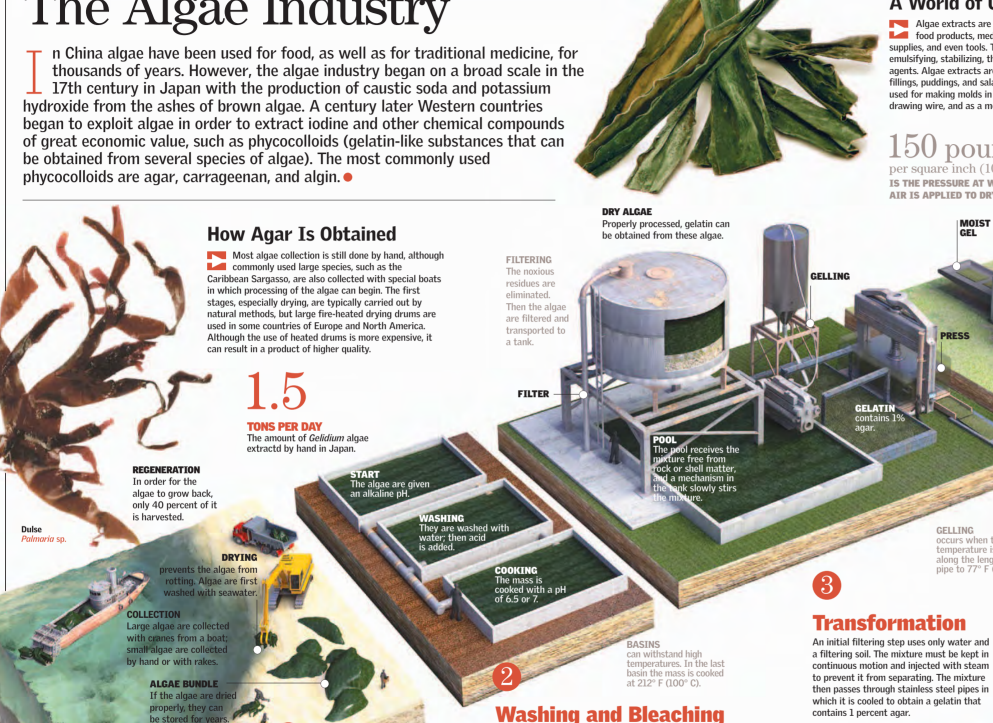
The journey of the antherozoids coincides with the opening of

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The Algae Industry



Alkalinization

After the dry bundles are gathered, the algae

temperature of 176° F (80° C). The mixture is

then washed and hydrated with cold water.

are transported to an alkaline treatment

pond. There sodium hydroxide (NaOH) is

added, and the mixture is heated to a

After the alkaline treatment algae pass through a process in which they are washed with cold water. To ensure an even processing, compressed air is bubbled through the water. Later sodium hypochlorite is added to bleach the algae. Some sulfuric acid can be added to this mixture to regulate acidity.

THE APPROXIMATE LENGTH OF TIME THE ALGAE IS COOKED

A World of Uses

Algae extracts are used in the manufacture of food products, medicines, cosmetics, medical supplies, and even tools. They can serve as emulsifying, stabilizing, thickening, or clarifying agents. Algae extracts are used in ice cream pie fillings, puddings, and salad dressings. They are also used for making molds in dentistry, for lubrication in drawing wire, and as a medium for culturing bacteria.

.50 pounds per square inch (10 kg/sq cm) IS THE PRESSURE AT WHICH HOT AIR IS APPLIED TO DRY THE MASS.

> GELLING occurs when the

temperature is lowered

along the length of the

CRUSHED ALGAE Bleaching with salt water improves its

HOT AIR

PRECAUTION The dried algae must be ground prevent it from

Finishina

GRINDING

Ground into a powder, the product must go through successive milling and sifting steps to eliminate any lumps and impurities. Samples are taken as the algae product is refined. Once it has passed inspection, the final product is packaged.

MILLING

The dry ground

agar is milled to

reduce particle size.

QUALITY

CONTROL Samples are taken during successive

stages of sifting.

Drvina

Gel sheets about 0.4 inch (1 cm) wide come out of the press between layers of nylon. They are placed on platforms, where they begin to dry. The sheets are then placed on a conveyor belt and further dried by a stream of hot air.

(4 kg)

THE QUANTITY OF FRESH **ALGAE NEEDED TO OBTAIN ABOUT 2 POUNDS (1 KG) OF**

9 pounds

Algae extract is soluble only in hot water. It is used to add consistency to dairy products such as cheese, as well as to other food products.

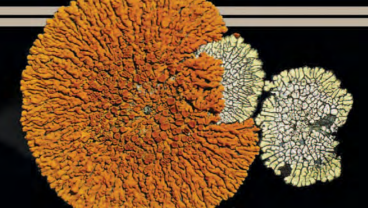
IN MEDICINE

Agar has laxative properties. Agar is also used as a medium for culturing microorganisms.

13 feet

Strange Bedfellows

ichens are the result of a close relationship between fungi and algae (usually green algae). Although they are most common in cold areas, they adapt easily to diverse climatic conditions. Lichens can grow in the Arctic glacial regions, as well as in deserts and volcanic regions. They live on rocks, from which they obtain all the necessary minerals to live, and they contribute to the formation of soils. Lichens are excellent indicators of the level of environmental pollution, since elevated levels of pollution cause them to die.



Crustaceans

With an appearance of scales, tightly affixed to the substratum, they can be continuous or fragmented in plates or areolas.



Where They Live

Lichens grow in cold regions, as well as in the Amazon Rainforest and the desert. They are very sensitive to environmental pollution.

Corticolas

In the soil

On rocks and walls.







FructicoseThe long-branched thallus is raise or hanging and can resemble sr trees or o



on the bark of

The stipes are projections on the surface of the thallus at which vegetative multiplication takes p Their shape is variable, and their color may be the same as or slight

A Symbiotic Relationship

Lichens are the result of symbiosis between a fungus and an alga, a relationship from which both benefit. In a lichen the fungus offers the alga support and moisture and protects it from heat and dehydration. Likewise, the alga produces food for itself and for the fungus through photosynthesis.

HOW IT IS CREATED

The spore grows the alga reproduces

They form a new



A showy lichen that has the appearance of widely spread leaves. It is the most common

hyphae of the

LAYER OF ALGAE The layer contains green algae, which carry out

GONTDTA -Name given to algae

LAYER OF FUNGT The fungi are generally ascomycetes. They provide the alga with the moisture it needs to live.

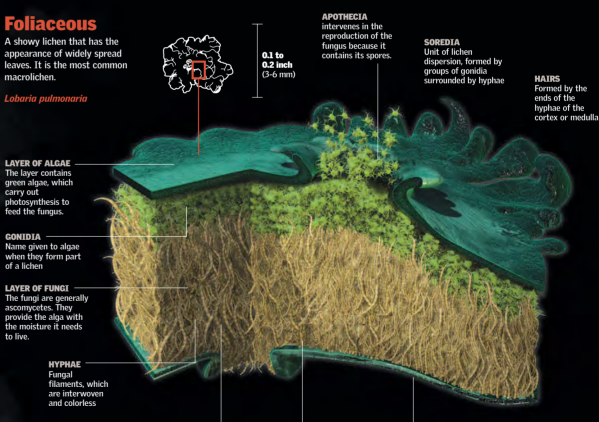
RICIN arise from the cortex

CLASSES OF LICHENS EXIST.

THE AMOUNT A LICHEN CAN

GROW IN A YEAR.

THE LIFE SPAN A LICHEN CAN ACHIEVE



Mosses

osses were among the earliest plants to emerge. They evolved from green algae more than 250 million years ago and belong to the group of simple plants called bryophytes. Mosses reproduce only in environments where liquid water is present. Because they grow in groups, they take on the appearance of a green carpet. These

primitive plants can serve as indicators of air pollution, and they help reduce environmental degradation.

Fertilization

Reproductive organs that produce gametes develop in the green gametophytes, which live all year long. When there is sufficient moisture, the male gamete reaches a female gamete and fertilizes it. The zygote that arises from this union grows and forms the sporophyte. The sporophyte possesses fertile tissue that undergoes meiosis to generate spores that, after falling to the ground and germinating, will form a new gametophyte.

Archegonium: the female sexual organ

Ovule



ADULT
GAMETOPHYTE
This is what a
grown
gametophyte
looks like.

It forms from

two sexual cells

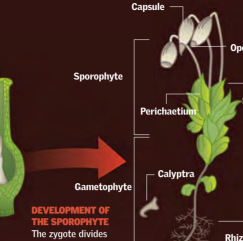
the union of

in a watery

environment

The Cycle of Life

Mosses do not have flowers, seeds, or fruits. As with other plants, mosses have a life cycle formed by alternating generations; however, in contrast with vascular plants, the haploid gametophyte is larger than the diploid sporophyte. Their biological cycle begins with the release of spores, which form in a capsule that opens when a small cap called the operculum is ejected. The spores germinate and give rise to a filamentous protonema (cellular mass) from which the gametophyte develops. The zygote that forms from the union of the two sexual cells develops into the sporophyte.



The zygote divides through mitosis and forms the sporophyte, which remains united to the gametophyte.

ADULT SPOROPHY

The adult sporophyte consists of a capsule (within which the spores form), a stalk (which holds the capsule), and a foot.

DIPLOID

Diploid cells have two sets of chromosomes. Consequently, they have duplicate genetic information.

HAPLOTD

A haploid cell is one that contains only one complete set of genetic information.

Reproductive cells, such as the ova and sperm in mammals, are haploid, but the rest of the cells in the body of higher organisms are usually diploid—that is, they have two complete sets of chromosomes. In fertilization two haploid gametes unite to form a diploid cell. In the case of mosses all the cells of the gametophyte, the gametes, and the spores are haploid.

GAMETOPHYTE DEVELOPMENTThe gametophyte grows.

HORIZONTAL FILAMENTS The gametophyte develops from GERMINATION
OF THE SPORE
The spore
germinates and
gives rise to a
filamentous
protonema
(cellular mass).



Operculum

A type of cap that covers the opening of the capsule and normally separates when the spores exit

Meiosis

Meiosis is a type of cellular division in which each daughter cell receives only one complete set of chromosomes. Therefore, the resulting cells have half as many chromosomes as the parent cells had. In general, this mechanism generates the gametes, but mosses generate haploid spores in the capsule of the sporophyte.



consists of a capsule in which spores are formed.

SPORES

The life cycle of a moss begins with the freeing of the spores that form in the capsule, which opens when a cap called the operculum is expulsed.

FUNARIA HIGROMETRICA

belongs to the group of plants called bryophytes. 10,000

SPECIES OF MOSSES have been classified within the bryophite group of nonvascular plants.

apsule

contains the spores and is found at the tip.

Small Plants

Mosses are bryophytes. They are relatively small plants that affix themselves to a substratum via rhizoids and carry out photosynthesis in small "leaves" that lack the specialized tissues of the real leaves of vascular plants. They fulfill a very important ecological role: they participate in the formation of soils by decomposing the rocks on which they grow, and they contribute to the photosynthesis of epiphytes in rainforests. Their asexual reproduction occurs through fragmentation or the production of propagula.

SPOROPHYTE

The sporophyte does not have an independent existence but lives at the expense of the gametophyte. The sporophyte lives a short time and only during a certain time of the year.

ch

0.2 inch (5 mm)

Dispersion of Spores

he fern is one of the oldest plants. Ferns have inhabited the surface of the Earth for 400 million years. Their leaves have structures called sori that contain the sporangium, which houses the spores. When the sori dry up, they release the spores into the air. Once on the ground, the spores germinate as gametophytes. In times of rain and abundant moisture the male cells of the gametophyte are able to swim to reach female gametes, which they fertilize to form a zygote that will grow as a sporophyte.





Maturity

When the sporophyte is mature, it produces a large number of sporangia that group together, forming sori on the back of the sporophyte's leaves.



PINNAS Petioles into which the leaf is divided

PINNULES Smaller lobes that contain sori on their

Contains the

sporangia

Catapult of Spores When the sporangia dry

INDUSIUM Small cap that protects

and covers the sori

while the spores mature inside each sporangium

and wither, they liberate spores through a catapult mechanism.

300 million

THE NUMBER OF SPORES ONE FERN LEAF CAN PRODUCE. THEIR TOTAL WEIGHT IS 0.04 OUNCE (1 G).













dries, the number of

sporangia doubles.

PLACENTA

SPORANGIUM

Microscopic

capsule that

contains the

FILAMENT -

unites with

the pinnule in

Fertilization

GAMETOPHYTE

The male and female organs are differentiated in the prothallus. In the presence of liquid water the antheridia swim to fertilize the ovule.







Male Sex

Germination

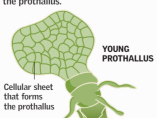
The spore is the most effective unit of

dispersion because of its aerodynamic form and microscopic dimensions.

Archegoniun

Female Sex

When the spore encounters the right environment, it develops into a multicellular structure that forms the haploid gametophyte, called the prothallus.



IS FORMED

HOW A LEPTOSPORANGIUM





The lower

It starts as

a single initial



The stalk divides into four initial cells and small

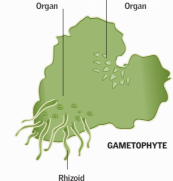


mature sporangium is formed by a single



It forms a fixed number of spores through

SPECIES OF FERNS CAN BE FOUND IN THE WORLD.



Seed Plants

THE POLLEN REACHES THE STIGMA

This is the first step toward forming a seed. In this magnified image the grains of pollen can be seen on the stigma of wolfsbane

SEEDS, TO AND FRO 36-39
UNDER THE EARTH 40-41
STEMS: MORE THAN A
SUPPORT 42-43
WOODEN HEART 44-45

GROWTH SPRINGS ETERNAL 46-47

ENERGY MANUFACTURERS 48-49
FUNCTIONAL BEAUTY 50-51
POLLINATION 52-53
BEARING FRUIT 54-55
CONIFERS 56-57



nlike animals, plants are limited in their ability to seek favorable conditions for life and growth. Consequently, they have evolved in different

ways to reproduce and increase their population through seeds. A seed must arrive at an appropriate location at the best time for germination. Each species achieves its objective in a different way. Some produce a great number of seeds; others wrap their seeds in a layer of hard material that softens with rain and winter's cold to germinate in spring. In this chapter you will find how this process takes place, step by step, from pollination to the formation of a new plant.

Seeds, To and Fro

eproduction from seeds is the most prominent evolutionary advantage in plants' conquest of the terrestrial environment. The seed shelters the embryo of the future plant with protective walls. The embryo is accompanied by tissues that provide enough nutrients for it to begin to develop. Optimal temperature and an appropriate quantity of water and air are the factors that stimulate the seed to awaken to a marvelous cycle of development and growth that will culminate in the generation of new seeds.



Awakening of the Seed

Seeds, such as those of the field, or corn, poppy (Papaver rhoeas), leave their latent stage when they hydrate and receive enough light and air. Their protective coverings open and the embryo grows thanks to the energy provided by its cotyledons, or seed leaves.



Tropism

COTYLEDON -

The first embryo leaf.

It provides the energy

Because of gravity, amyloplasts are always located in the lower part of cells. They produce a stimulus that encourages the root to grow toward the earth, a process called geotropism.

Cell multiplication allows the stem to arow.



Growth

The seedling grows and breaks through the surface. This causes the plant to be exposed to light so it can begin to carry out photosynthesis. It thus begins to manufacture its own nutrients to replace those provided by the cotyledons.

> APTCAL GROWTH Light stimulates the multiplication of cells in the anex of the stem.

The cotyledon is

vertical growth of

carried by the

Cotyledons can

remain under the

soil or, as in this

case, grow above

the around

HYPOCOTYL

The first part of the stem that emerges

and develops in the young plant

the stem.



FIRST TRUE

Vegetative Growth

The first true leaves unfold above the cotyledons. and the stem elongates from formative tissue called the meristem, located at the apex of the plant. Continued growth will lead to the formation of an adult plant, which will develop its own reproductive structures.

SESSILE LEAVES

Characteristic of apex cells



FLOWERING Internal and external

changes stimulate

the apical bud to

develop a flower



Production of the Flower's Parts

The apical bud begins to produce fertile flower structures (gynoecium and androecium) and sterile structures (petals and sepals). The flower bud forms.

The stem carries water and minerals from the root to the leaves, while taking manufactured substances in the opposite direction.

0.4 inch (1 cm)

IS THE MAXIMUN **HEIGHT IT CAN GROW IN ONE DAY.**

ALTERNATE

The root has many a large surface area

open seed covers because the hydrated tissues exert pressure on the interior of

> NUTRIENTS The radicle is in charge of collecting present in the soil.

Gibberellins

These organs begin to develop in the radicle. They help the seed absorb ater from the soil.

Called the testa, it can appear in very different forms.

The embryo root

that will produce

are plant hormones that, during the first stages of germination following water absorption, are distributed through the endosperm. Their presence promotes the production of enzymes that hydrolyze starches, lipids, and proteins to turn them into sugars, fatty acids, and amino acids respectively. These substances provide nutrition to the embryo and later to the seedling.



The testa

protects the

embryo and the cotyledons during the seed's

> THE TIME OF THE YEAR IN WHICH THE SEED OF PAPAVER **RHOEAS GERMINATES**

PRIMARY ROOT It anchors itself to the ground and branches

out to support the

plant in the substrate





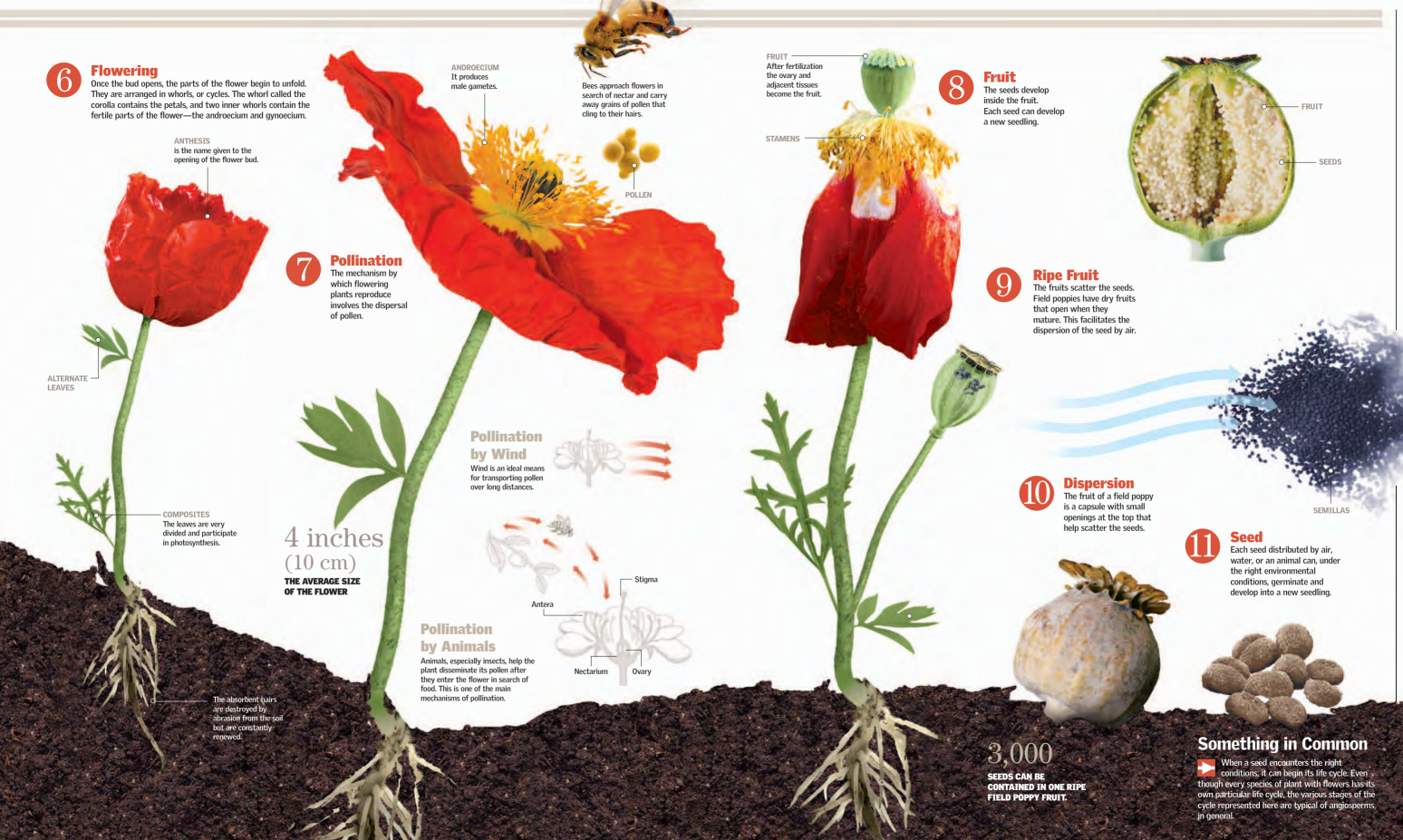
THE FIRST 20 DAYS OF A FIELD POPPY





20 inches (50 cm)

> THE TYPICAL HEIGHT OF AN ADULT FIELD POPPY PLANT



cells, each with its own

elongate, allowing the root to

grow in thickness and length.

nucleus. The new cells

at the base of a

trunk and create a

protects the

meristem of the tip

of the root as it

distribution. Their internal organization

consists of open conducting vessels in a

circular arrangement.

perpendicular to the surface)

PERICLINAL

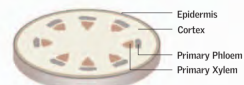
parallel to the

Wooden Heart

very year a tree thickens its trunk through the production of growth rings, a process called secondary growth. Each new ring is different from the ring that grew the year before. This happens because the wood produced over the course of a year varies in its composition and in the time it takes to form a ring. Trees are the largest producers of wood, which can be processed as hand-cut wood, logs, or sawed lumber—the most common form in the industry. To calculate a tree's age scientists study its growth rings.

Initiation

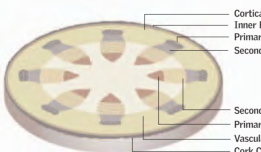
The layer of meristematic cells formed between the xylem and the phloem develops inside the base tissue until it grows all the way around, forming a cylinder.



Secondary Growth

Secondary growth takes place in the secondary meristems: the vascular cambium and the cork cambium. The vascular cambium is found between the xylem and the phloem at the end of the plant's primary growth zone. It produces secondary xylem toward the inside of the trunk and secondary phloem toward the outside.

The primary xylem and phloem form when the vascular



Cortical Parenchyma Inner Bark Primary Phloem Secondary Phloem

> Secondary Xvlem Primary Xylem Vascular Cambium Cork Cambium

since a tree's birth establishes its age.

A Tree's Age

Dendrochronology is the study of the age of

trees. The number of growth rings formed



Primary Phloem Secondary Phloem

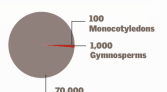
Cortical Parenchyma Vascular Cambium

Cork Cambium

Primary Xylem Secondary Xylem

SPECIES

Most of the 70.000 known tree species are dicotyledons. However, the oldest trees (4.900-year-old bristlecone pines [Pinus longaeva]) and the tallest trees (360 foot [110 m] sequoias [Sequoia sempervirens]) are gymnosperms. The earliest trees known to paleobotany appeared during the Devonian Period.



Dicotyledons

PHLOEM The phloem transports

the products of photosynthesis, mostly in the form of sucrose.

is the youngest ring, because a new ring is created in each year's growth.

The veined cambium forms the

SAPWOOD is the woody part of the trunk and consists of xylem tissue. It is pale in color and of variable thickness.

> Rolled Logs Not processed before use. they are often and traditional construction.

Hand-Hewn Wood is chopped by hand with an ax. It is used in rural construction for rafters and posts, but it involves a considerable loss of

XYLFM

the leaves.

Its main function is to carry water

and mineral salts

from the roots to

It is cut to specified dimensions, either manually or of wood most often used in construction

Sawed Lumber sawmill. It is the type

infold, and growth

again occurs in the

Growth Springs Eternal ome vascular (veined) plants, also called tracheophytes, are able to continue growing year after year. This is made possible by meristems, groups of stem cells that retain the ability to divide. There are two types of meristems: apical, which carry on the plant's primary growth, and lateral, which give rise to the tissues that increase the plant's girth. As the meristematic cells form new cells, the plant grows and renews its organs. Thanks to their growth buds, the plants maintain their vitality and strengthen their organs or replace them often. Because of this process, the renewed plants are able to increase their number of branches, flowers, and leaves.

The axillary bud is joined to the petiole of a leaf. The growth of the leaf carries the bud outward. This often occurs in plants with inflorescences, or flowers that grow on branches.

is the name of the order of plants whose leaves are arranged along the nodes of the branches. Each node can have from one to several leaves.

SUPERPOSED BUD

The axillary bud is joined to the stem. As the cells of the internode multiply, they carry the axillary bud, which then appears to be inserted above the leaf.

SYCAMORE MAPLE Acer pseudoplatanus

Branching

Growth buds can be found at the end of the main

axis (apical bud) or at the joint where the leaves

meet the stem (lateral bud). Growth can take different forms, depending on the type of bud that

predominates. If apical buds are more common, the branch growth is called monopodial. If lateral buds predominate, the branch growth is called sympodial. Conifers are an example of monopodial growth.

Sympodial growth is widespread among dicotyledon herbs and is found in practically all monocotyledons.

ALTERNATING



GIANT SEA HOLLY Eryngium giganteum



Some buds, such as those in plants of the cabbage family (Brassicaceae), are not covered by bracts. Instead, the vegetable's growth zone is covered by outer leaves.



CLARY SAGE

Lateral Buds

have a scaly

Protective leaves that contain jummy substances, which

keep the bud from

These buds occur on the side of the stem; typically, only one is located in the stem joint. In some cases many lateral buds are arranged in a series around a column (serial buds). They can also be arranged around the same crosswise line along the branch or stem (collateral buds).



ither side in the joint of the same leaf, forming a horizontal line. In garlic each clov



Awakening

Apical buds can remain dormant for long periods of time. With the right physiological and environmental conditions, they can awaken

SHOOTS OF **AXILLARY BUDS** LEAF SHOOTS

PROPHYLLS leaves to form

MAIN AXIS

contains small, compressed nodes and internodes.

open, these small

Leaf Shoots

A lengthwise cross-section of a bud shows the curving and overlapping leaf sprouts that protect the bud's growth zone.

The apical meristem is derived from the embryo and causes the stem to grow longer. In seed-bearing plants (division Spermatophyta) a group of meristematic cells divides along different planes, increasing the length of

STEM APEX



Energy Manufacturers

he main function of leaves is to carry out photosynthesis. Their shape is specialized to capture light energy and transform it into chemical energy. Their thinness minimizes their volume and maximizes their surface area that is exposed to the Sun. However, there are a great many variations on this basic theme, which have evolved in association with different types of weather conditions.

EDGES (MARGINS)

Species are distinguished by a wide variety of edges: smooth, jagged, and wavy.

PRIMARY VEINS

The products of photosynthesis circulate through the veins from the leaves to the rest of

LEAF SURFACE

readily seen.

Colorful, usually green,

with darker shades on

the upper, or adaxial,

side. The veins can be

Flowering plants (division Angiosperma) are often distinguished by the type of veins they have: parallel veins in monocots and branching veins in dicots.

is composed of live cells. It surrounds all the parts of the leaf and the plant. It produces a substance that forms the cuticle.

give structure to the leaf and usually contain some chloroplasts.

BASIC TISSUE is formed by live cells that

CROSS-SECTION

In general, upon sectioning a leaf, one can observe that it possesses the same tissues as the rest of the body of the plant. The distribution of tissues varies with each species.

CONDUCTING TISSUE

is made of live cells (phloem) and dead cells



leave the leaf. This prevents excessive transpiration, which could damage the plant.

Thickened cell walls in the area of the pore Cellulose Microfibers



The stomatic apparatus is swollen. As tension increases, the cellular form is modified and is able to exchange gases.

PLANTS AND THE ENVIRONMENT

The flow of carbon dioxide and water vapor between the plant and the environment is essential for the photosynthetic process. This exchange can be affected by internal or external factors, such as changes in light, temperature, or humidity. In response to these stimuli the stomas can open or close.

Change and Its Advantages

Conifers possess an interesting modification in their leaves. In these gymnosperms evolution directed the abrupt reduction of surface foliage area. This gave them an adaptive advantage over plants whose leaves have a large surface area: less resistance to wind and less transpiration in arid climates. In addition, they are able to avoid the excessive weight that would result from the accumulation of snow on large leaves.

VASCULAR BUNDLE Formed by phloem

functions to prevent freezing. It circulates through the resin ducts.

plants, such as the grapevine, have these adaptive modifications

EPIDERMIS

Cells with thick walls and a thick cuticle

LEAF STEM

(PETIOLE)

ACER SP.

This genus includes

easily distinguishable by their opposite and

> In most monocotyledon plants the leaf is undivided. In some cases it may have lobes or notches in its side, but these divisions do not reach all the way to the primary vein of the leaf.

When the leaf is divided from the primary vein, it

forms separate leaflets. A compound leaf is called palmate when the leaflets are arranged like the fingers on a hand and pinnate when they grow from

Needle-shaped leaves are characteristic of conifers. They are usually oval or triangular. A hypodermis, which is enclosed by the epidermis, is broken only in the stomas.

50 SEED PLANTS PLANTS, ALGAE, AND FUNGI 51

The female reproductive

system. It is formed by

carpels and includes the

ovary, ovules, style, and

It can be simple or

covered with hair.

divided. It secretes a

sticky liquid that captures

the pollen. Some are also

Functional Beauty

lowers are not simply beautiful objects; they are also the place where the reproductive organs of angiosperms are located. Many are hermaphroditic, meaning that they contain both the male reproductive apparatus (the androecium) and the female (the gynoecium). The process of pollination is carried out through external agents, such as insects, birds, wind, and water. Following fertilization, flowers produce seeds in their ovaries. The floral parts are arranged in circular or spiral patterns.

Classification

Plants with flowers are classified as dicotyledons or monocotyledons. The first group has seeds with two cotyledons, and the second has seeds with only one. Each represents a different evolutionary line. They are differentiated by the structure of their organs. The cotyledon contains nutrients that the embryo utilizes during its growth until its true leaves appear. When a seed germinates, the first thing that appears is the root. In monocotyledons the stem and the radicle are protected by a membrane; the dicotyledons lack this protection, and the stem pushes itself through the soil.

Dicotyledons

In this class of plants each whorl of the flower is arranged in groups of four or five parts. In dicotyledons the sepal is small and green, the petals are large and colorful, and the leaves are wide. The vascular ducts are cylindrical.

The ovary is found in the receptacle at the base of the gynoecium, inside the the ovary and penetrates the ovule.

LEAVES In dicotyledons, leaves have various forms, and they contain a network of veins that connect with a primary vein

DIAGRAM

In dicotyledons the main root penetrates

the ground vertically

secondary roots extend

from it horizontally. It can be very deep and

as a prolongation of

the stem, and

Each whorl of these flowers contains three parts, and their sepals and petals are generally not differentiated from one another. The majority are herbaceous plants with scattered vascular conduits. They are the most evolved species of angiosperms.

Monocotyledons

The carpel consists of modified leaves that together form the gynoecium. It contains a stigma, a style, and an ovary. Ovules

Plants with only one cotyledon have large

The male reproductive system. It is formed by a group of stamens, each of which consists of an anther supported by a filament. The base may contain glands that produce nectar.



FTI AMENT Its function is

grains of pollen gametes) are

to sustain the anther.

Some styles are solid, others hollow. Their number depends on the number of carpels. The pollen tube grows through the style. In corn the tube can reach a length of 15 inches (40 cm).

OVARY

The ovary is found in the receptacle in the base of the gynoecium, inside the carpels. The pollen tube, which conducts the pollen to the ovule, extends to

Whorls

Most flowers have four whorls. In a typical flower the outermost whorl is the calyx, followed by the corolla, the androecium (which can have two parts), and the gynoecium. When a flower has all four whorls, it is considered complete; it is incomplete when it lacks at least one of them. Plants that have an androecium and a gynoecium, but in separate flowers, are called monoecious. If the flower lacks a sepal and petals, it is said to be naked.

THE NUMBER OF KNOWN SPECIES **OF ANGIOSPERM PLANTS, THOUGH ONLY 1.000 SPECIES HAVE ECONOMIC IMPORTANCE. ABOUT** TWO THIRDS OF THESE SPECIES ARE NATIVE TO THE TROPICS.

A grouping of petals. If its parts are separated, they are simply called petals; if they are united, the plant is described as gamopetalous.

It typically has a showy color to attract pollinating insects or

The grouping of sepals that protects the other parts of the flower. Together with the corolla it forms the perianth. The sepals may be separate or united; in the latter case the plant

Each of the modified leaves that protect the flower in its first stage of development. They also prevent insects from gaining access to the nectar without completing their pollinating function. Sepals are usually green.



In monocotyledonous plants the petals and sepals are usually the same. In this case they are called tepals, and the group of tepals is called a perianth



all the roots branch from the same point, forming a kind of dense hair. They are generally superficial

and short-lived.

ROOT

Pollination

he orchid, whose scientific name Ophrys apifera means "bee orchid," is so called because of the similarity between the texture of its flowers and the body of a bee. Orchids' flowers are large and very colorful, and they secrete a sugary nectar that is eaten by many insects. The orchid is an example of a zoomophilous species; this means that its survival is based on attracting birds or insects that will transport its pollen to distant flowers and fertilize them.

ODOR

The odor is similar to bee

When a flower opens, a liquid drips on its lower petal and forms a small pool. The liquid gives off an intense aroma that attracts bees.

POLLINATING INSECT Male Bee Gorytes sp.

Excited by the perfume and the texture, the bee enters the flower, and in this pseudo-copulation it usually falls into the pool and becomes trapped. It cannot fly and can only escape by climbing the flower's stamens.

Bee Orchid

LABELLUM

Its form imitates the abdomen of

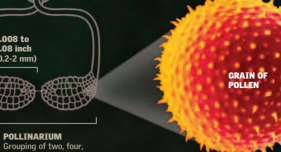
POLLINIUM A small clump of closely packed pollen grains

0.008 to 0.08 inch (0.2-2 mm)

six, or eight pollinia

POLLINIA -

Small clumps of pollen grains housed in a compartment of the anther



Pollen

Each grain contains a male gamete.

12.000

THE NUMBER OF SEEDS THAT A SINGLE FERTILIZED ORCHID PRODUCES

CORBICULUM

CAUDICLE

At times it

While passing through the narrow tunnel, the bee brushes the pollen sticks to

NECTAR

A sugary liquid that is

somewhat sticky

closes, covering

transport of pollen

COLORATION is one of the factors of



Transfer

The bee takes off toward other flowers, with pollen from the orchid stuck to its back.

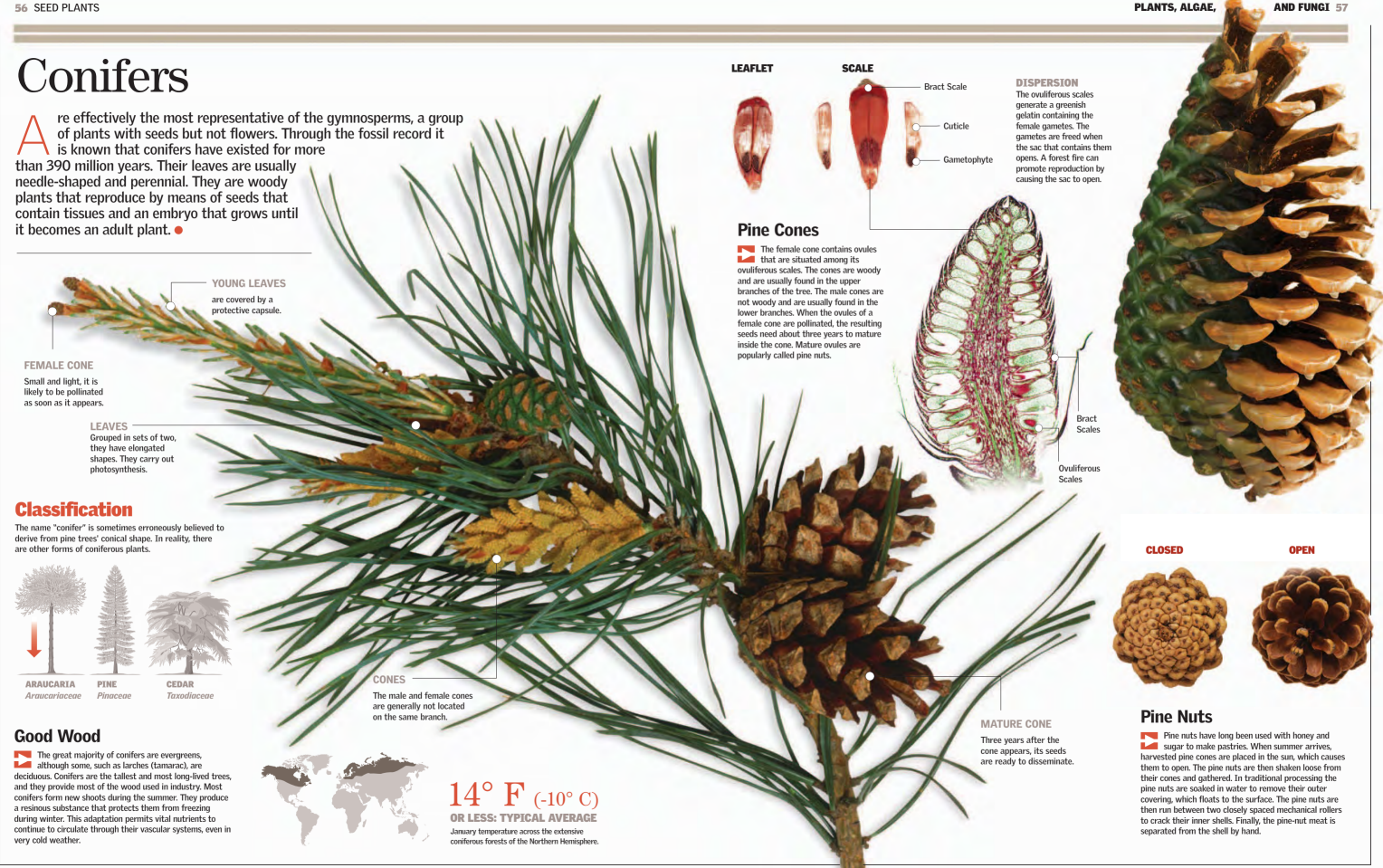
LOBULES

CAMOUFLAGE

Some plants that rely on insects for pollination acquire the appearance of the animal species on which they depend for survival. Each orchid has its own pollinating insect.



When it arrives at another flower of the same species, the bee repeats the incursion and bumps the flower's stigmas (female organs), depositing pollen that is capable of fertilizing it.







ow does a carnivorous plant hunt an insect, and what type of traps does it use? Why do many plants have thorns or secrete venomous juices, while others grow on the trunks of trees or on the side of rocks? The truth is that in order to survive in harsh environments, such as places that are extremely dry or cold or places with nutrient-poor soil or herbivorous animals, plants have had to become very strong and develop a number of strategies for survival, which we will tell you about in this chapter. You will also find detailed information about where the paper that we use daily comes from, as well as learn about the production of tomatoes and olive oil, essential elements in the human diet.

Trappers

The Terror of the Flies

The exotically named Venus flytrap is a famous

plant that transform it into a deadly trap. Even larger

insects, such as the dragonfly, can be trapped by these

carnivorous plant. It produces a nectar that attracts

flies. Reaching the leaf is usually fatal for the visiting insect

carnivorous plants. Upon contact by its prey, a very specific

reaction takes place. Hairs detect the presence of the insect

and stimulate the closure of the leaves. However, a Venus

flytrap's leaves do not react to other types of contact, such

Dionaea muscipula Scientific name of the Venus flytrap. It is native to the eastern United States

as the impact of raindrops.

because it sets off a series of physiological reactions in the

hese carnivorous plants are the most exotic in the entire plant kingdom. Their name is associated with their ability to capture insects and digest them. What do they get from these tiny animals? They get substances rich in nitrogen, which is usually absent from the soil where they grow. By eating insects, they are able to compensate for this nitrogen deficiency because the bodies of the arthropods they catch have amino acids and other nutrients that contain nitrogen.



There are distinct orders of dicotyledons that include carnivorous plants, such as Nepenthales, Sarraceniales, and Scrophulariales. These plants include the pitcher plant, sundews,

CARNIVOROUS PLANTS

DIONEA MUSCIPULA Flytraps are cultivated all over the world. They are grown in slightly acidic soils, such as peat. They flourish if they have

UTRICULA VULGARIS These aquatic carnivores are of the family Lentibulariaceae Their leaves are oval vesicles that open and close to trap microscopic animals.

that use nectar to attract

pitchers retain the prev and

insects. Full of hairs, the

keep it from escaping.



covered in sticky hairs. When the leaves receive a stimulus, they roll up and enclose the prey.



NEPENTHES MIRABILIS SARRACENTA SP. These plants are passive traps

The cover of its leaf-pitcher prevents water from entering. These plants tend to have very showy colors that are a fatal visual attraction to an insect.

1/5 second



DARLINGTONIA SP.

Unlike other carnivorous pitcher plants in which the pitcher (trap) is attached to a stalk, this plant's pitcher grows directly from the soil.



No Exit

The fold of the leaf stimulates the lateral thorns on its opposite sides to interlace like the fingers of two hands and create a type of cage. This process occurs in two tenths of a second, so the fly has little chance of avoiding being trapped.



Digestion

In less than three minutes the trap has completely closed, and the digestion of the prey's tissue begins. Special glands located in the interior part of the upper leaf secrete acids and enzymes that chemically degrade the soft parts of the insect's body. When the leaf-trap reopens after a few weeks, the wind blows away the parts of the exoskeleton that were not digested.



LATERAL THORNS are the hardened borders of the leaves. which have a thick



UPPER PART LOWER PART OF THE LEAF OF THE LEAF Reniform, or kidney-The cells have a shaped, it has special great number of cells arranged along a chloroplasts. central hinge.

Falling into the Trap

The fly positions itself above the trap and brushes the lateral thorns. This stimulus provokes the swollen cells of the hinge to lose water rapidly, which in turn causes the upper part of the leaf to close. If the insect is slow to react or move as the trap begins to close, it will be unable to escape.



A Varied Diet Trappers belong to the group of

from simple inorganic substances.

autotrophic organisms—that is, they

can produce organic material to use as food

Carnivorous plants live in environments poor

permit them to make up for this deficiency.

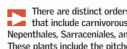
in nutrients. The insects that they trap







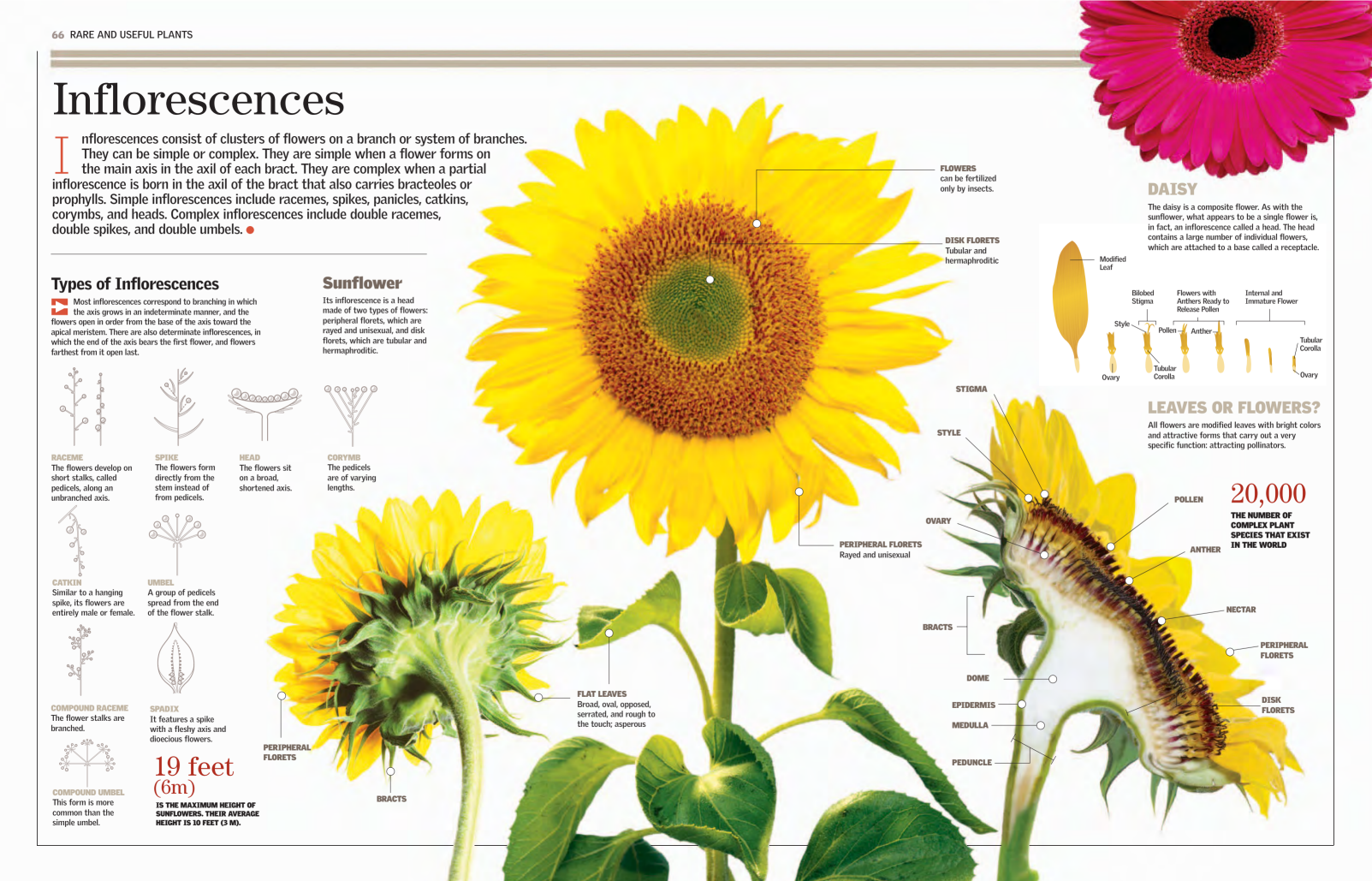




and bladderworts.

THE TIME NECESSARY FOR THE UPPER PART OF THE LEAF TO CLOSE AFTER A FLY LANDS ON IT.







Healing or Harmful?

oisonous plants are the type that no one wants in the garden. Although some plants have healing properties, others have substances that, when they enter the body, provoke noxious reactions that cause injury or even death. The most infamous of these plants is hemlock, which can also be used medicinally. The primary active components of poisonous plants are alkaloids. One of the most potent poisons from plants is ricin:

0.35 ounce (1 mg) is enough to kill a person.

A Matter of Quantity

Poison is a substance that produces illness or tissue lesions or that interrupts natural vital processes when it comes into contact with the human organism. Dosage is a key factor for a substance to act as a poison. The same substance that can produce death in an organism can, in smaller concentrations, act as a medicine and provide relief from certain types of suffering.

Hemlock Water Dropwort *Oenanthe crocata*

A plant belonging to the Umbelliferae family that is considered toxic because of its narcotic effects. However, it can also be medically prescribed to treat disorders such as epilepsy.



oison Hemlock onium maculatum

HEIGHT
It can grow
to a height of
6.5 feet (2 m).

Poison Hemlock

Also known as *Conium maculatum*, this herbaceous plant belongs to the Umbelliferae family. It has a hollow, striated stem, with purple spots at its base. Though poisonous, it has been used to calm strong pains and headaches. Poison hemlock has a characteristic offensive, urinelike odor. The active component in hemlock is coniine, an alkaloid that has neurotoxic effects.





1.

BURNING

Intoxication produces a dry mouth, dilated pupils (mydriasis), and



2.

PARALYSIS

The legs weaken, the muscles become paralyzed, and respiratory failure and asphyxia take place.



3.

DEATH

The subject remain conscious until the moment of death.

Other Poisonous Plants

Several cultivated and wild plants have active ingredients that have various levels of toxicity for people and animals. The castor bean (*Ricinus communis*) contains ricin, and chewing two of its seeds can be fatal for a child. *Digitalis* contains substances that can cause a heart attack. Other common poisonous plants, such as oleanders, provoke diarrhea, nausea, and other symptoms if their flowers or fruits are eaten.

Poison Ivy

is a low vine that grows along the ground and often climbs walls, tree trunks, and bushes. It has bright green leaves that have an oily toxin, which causes light to

causes light to severe allergic reactions. The symptoms can appear betwee one and three days after hay

HEIGHT
It can grow to a height of 10 feet (3 m).



In winter the plant has no leaves but greenish white berries. In the summer the berries are green; they are red in the spring and can be yellow in early autumn.

Belladonna (Deadly Nightshade)

formed with nitrogen

as three alkaloids that are considered pisonous: hyoscine, scopolamine, and atropine. These substances affect the autonomous nervous system, which regulates breathing and cardiac rhythm. In medicine atropine in low dosages decreases the intensity of intestinal contractions.

> EIGHT t grows to a eight of 5 eet (1.5 m).

Belladonna Atropa belladonna

AR FLOWER

It is said that belladonna was used to poison Mark Antony's troops during the Parthian wars.

Tomato Factories

he colonization of America brought about the discovery of an extraordinary variety of plants that have been used as food for a long time. An important example is the tomato, which is consumed globally. The cultivation of the tomato has reached marked levels of technological complexity that help address problems

of infestation and adverse environmental conditions, as well as make it possible to grow tomatoes without using soil.

Traditional Cultivation

In gardens, tomato plants are grown in accordance with their annual growth cycle, using adequate soil and pest control.

IRRIGATION

Every plant requ

gallon (2 I) of

week as it

FERTILIZER

provides the soil . with nutrients

Harvesting Beginning of Summer

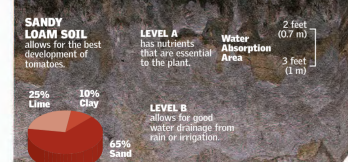
5.5 pounds

(2.5 kg) THE AVERAGE WEIGHT OF TOMATOES A PLANT CAN PRODUCE IN

ONE YEAR

GOOD NEIGHBORS

Raising carrot and cabbage crops in the same garden aids the development of tomatoes.



MOST COMMON INFESTATIONS



Sweet Potato Whitefly



STAKES

SALINE SOILS

Transgenic Crop

Biotechnology is used to create plants that can be cultivated in soils which, under normal conditions, would not be adequate (for instance, soils with high salinity).

GENES

The genes that



GREENHOUSE

LEVEL A

Seedlings grow protected from

DRY CLIMATES

These climates are not appropriate for planting tomatoes that are not modified, but they can be used to grow modified crops.

is chosen

Winter

Summer/Autumn

RACTERIAL DNA The genes are inserted into a bacterial plasmid.

MULTIPLICATION Bacteria are cultivated to replicate the altered

have the desired characteristic are TRANSFER The genes are Genetic material

inserted into the DNA of the plant

NEW FRUITS Plants are obtained that produce tomatoes with the desired characteristic.

Hydroponic Cultivation

ORIGIN OF THE TOMATO

esticated in Mexico and Central

Water and nutrients are sufficient to grow tomatoes. For this reason, it is possible to grow crops in inert substrates without any soil. This technique is very useful for obtaining tomatoes in desert areas and for making them available for harvest at any time of the year.

Area of Origin

Main Producers

HYDROPONIC -GREENHOUSES allow growers to control the light, water, nutrients. and temperature of

(18-25° C) IS THE OPTIMAL

TEMPERATURE.

SUBSTRATE -

Inert materials, such as gravel or sand, work as substrates.

Propels the water toward the irrigation



he vital to

Olive Oil

live oil has been a part of people's diet since antiquity, and even today it is one of the most popular oils because of its flavor and nutritious properties. Obtaining high-quality olive oil involves a chain of processes that begins at the tree and ends with the packaging of the end product. The quality begins in the fields and depends on a combination of soil, climate, oil variety, and cultivation and harvesting techniques. The remaining operations in the extraction process (transportation, storage, manufacturing, and extraction of the oil) are responsible for maintaining that quality.

branches, either by

to the ground.

hand or mechanically so that the fruits fall 22 pounds

IS THE QUANTITY OF OLIVES NEEDED TO EXTRACT **0.5 GALLON (2 L)** OF OIL.

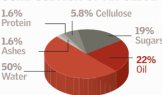
TYPES OF OIL

The classification of oil depends on the manufacturing process and on the properties of the product. The shorter the processing, the higher the quality.

is obtained by When this oil is refined, filtering soils are first without any added to purify it and refining. It has then decanted. Its acid content is lower than less than 2 nercent acidity that of virgin olive oil

can also be obtained by treating the residues with solvents.

COMPOSITION OF AN OLIVE



THE QUALITY OF THE OIL

HOMOGENIZING

The oil from several

hoppers is mixed in

the final stage to

obtain a uniform

The oil that comes out of the first pressing from good quality fruits and with an acid level lower than 0.8 percent is called extra virgin. After this pressing the other levels of oil quality are obtained.

that compresses the disks. DISKS

The press has a

. hydraulic mechanism

The olive paste is placed between them to be pressed

Cultivation

Plowed land, a moderate climate an altitude of up to 2,300 feet (700 m) above sea level, and up to 15 inches (40 cm) of rain per year sum up the conditions needed for the development of olive plants.

NEW PLANTINGS are propagated through staking, lavering, or the taking of

Washing and Classification 80 to 120 COLLECTION Harvesting is done plants by hitting the tree

The fruits are carefully washed with water and then classified according to their variety.

/illing

Machines break open the fruit and mix it to create a homogenous paste. This must be done on the day the fruit is harvested.

STONE WHEEL

Pressing

Traditionally, the paste that includes the entire olive is placed on a system of stacked discs and then compressed by a hydraulic press.

RESIDUE

FILTER

can be used to

Refinina

The oil obtained is separated from the other solid residues, impurities, and water. Since antiquity, this process has been carried out by decantation, which requires letting the oil sit undisturbed after it comes out of the press. Today it can also be carried out with vertical centrifugal machines.

STAINLESS STEEL HOPPER

decanted at a mperature that is low, but not too low: oil crystallizes between 32° and 36° F (0°-2° C). **Storage**

Virgin olive oil has nonfat components that have to be preserved during storage and packaging. It must be kept in a dark place at a stable temperature.

THINGS TO AVOID

Contact with Air Exposure to Light

BOTTLE This is how the oil is sent

OLIVE GROWTH STAGES

in clusters of

Flowers are distributed

IS THE OPTIMUM

Growth
The pit or drupe hardened; the fruit

Opposed and lengthened 0.8 to 3 inches (2-8 cm)

long, and with a pointed

tells us the

Green Olive The appearance

> Maturing Purple spots begin

Mature Fruit The oxidation process has given it a black color.

Alternating

3 months is the LENGTH OF THE REFINING PERIOD

carried out in a plant, although

sometimes it is done manually to ensure product quality. Glass, aluminum, and plastic containers are used. It cannot be stored where it will be exposed to light, odors, or heat for extended periods.

From Tree to Paper

OF WATER ARE NEEDED DAILY TO IRRIGATE 1 ACRE (0.4 HA).

he basic process of manufacturing paper has not changed for 2,000 years, although technology today allows us to manufacture paper in quantities that are immeasurably greater than those of the papyrus produced in antiquity. Paper is manufactured from a slurry that contains cellulose from tree trunks. Today the paper industry consumes 4 billion tons of wood each year. Worldwide, one of the most commonly used trees for paper manufacture is the eucalyptus because of its quick growth, its capacity to resprout trees from the stumps of young trees, its wood's quality, its consistency, and its yield. A disadvantage of eucalyptus is that it requires more water for its growth than most other trees do.

> WEEDING AND **FUMIGATION**

Eucalyptus

Clear-Cutting

The timing of the clear-cutting will determine the financial success of the forestry venture. Replanting takes place right away.

10-13 vears IS THE OPTIMAL AGE FOR CUTTING.

Debarking, Washing, and Splintering

The bark is separated from the trunk and eliminated from the industrial process. The debarked trunk is washed and cut into chips to facilitate handling.

WASHER

Eliminates sand

CHTPPTNG

MACHINE

The wood is cut

Manufacture of the Pulp

The fibers are separated and suspended in water so they can be purified and bleached.

CLEAR-CUTTING

TRANSPORTATION

MACHINE

DEBARKER

ching and inclusion of

Additives Bleaching is done with hydrogen peroxide, oxygen, sodium hypochlorite, and other chemicals; glues, kaolin, talcum, plaster, and

50 cubic feet (15 cu m)

IS THE AMOUNT OF WOOD PRODUCED PER HECTARE.

IS THE AMOUNT OF WOOD NEEDED TO PRODUCE ONE TON OF CELLULOSE.

OF WATER PER TON OF WOOD IS REQUIRED FOR THE PRODUCTION OF CARDBOARD, AND ABOUT 50,000 GALLONS OF WATER PER TON (200,000 L PER MT) OF WOOD ARE USED IN THE PRODUCTION OF PRINTING PAPER.

Drying

Forming

the Paper

of paper are the result.

The mixture of pulp, suspended in

water, passes into a machine with

screens that hold the fibers and allow the water to drain off. Sheets

Heated rotating cylinders are used to press some of the remaining water from the paper. The final moisture content depends on the type of paper



Ming and onverting

The dried paper is rolled onto reels, and the rolls are cut. The paper can later be cut into various sizes for distribution and sale.

GREENHOUSE Keeps seedlings between 69° and **SEEDLINGS** are transplanted

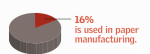
TONS OF WOOD IS CONSUMED EVERY YEAR

The seedlings are obtained

in greenhouses and are transplanted outdoors in

furrows in the soil.

furrows in the



most importan

USES OF EUCALYPTUS GLOBULUS

LEAVES Their resin is used in making

siliceous, with a

pH between

5 and 7

GROWTH RATE

STAKE

during the manufacturing process

BARK

FERTILIZED

the incline of

soil erosion by

terrain to prevent

TRANSPLANT

MEDULLA

Large cells

with soft-

The plant is placed

Production by Hectare (1 ha = 2.5 ac **78 RARE AND USEFUL PLANTS** PLANTS, ALGAE, AND FUNGI 79

> **Chinese Medicine** The philosophy behind

traditional Chinese medicine

medicine. It is based on respect for

the interaction between the mind.

environment. Its basic principles

include the five elements and the

concept of chi, the vital energy in

yin and yang. It is based on the

equilibrium in people's bodies.

Chi regulates lost equilibrium.

It is under the influence of

the opposing forces of vin

(negative energy) and

yang (positive energy).

Traditional Chinese

medicine includes

herbal therapies,

nutrition, physical

acupuncture, and

healing massages.

Bitter Herbs

Their action is focused

on the heart and the

small intestine. They

sensations of heat, and

lower fevers and

they redirect vital

eneray, or chi.

exercise, meditation,

the body, energy, and the

involves a qualitatively different

approach from that of Western

Healing Plants

mong nature's many gifts are herbs, plants, and flowers that, since antiquity, have been used from generation to generation for therapeutic purposes. Since humans began to care for their health, these plants have been a key source of nutrition and healing. Likewise, modern medicine uses compounds derived from or obtained from herbs, roots, stems, leaves, flowers, and seeds.



Contributions from the New World

Various plants were found to possess an impressive number of substances that could be used for therapeutic purposes, as antibiotics, contraceptives, anesthetics, and antipyretics (fever reducers), among others. One example is quinine, used in the treatment of malaria, which was originally obtained from the bark of the quinine tree (Chinchona species), a tree native to South America.



Ayurvedic Medicine in India

elements that form the Universe (fire, air, water, earth, and

ether) in three humors (vata, pitta, and kapha) indicate a

person's health and temperament. The energy centers, or

The knowledge of life is the central principle of

ayurvedic medicine. The representation of the

chakras, of the body are stimulated

through the intake of herbs.

fulfill a central role in ancient communities as repositories of wisdom. Shamans seek to cure llnesses naturally, by means of herbs, roots, and other

ECHINACEA SP.

The medicinal plant most used by native North Americans. This plant stimulates the immune system







Garden angelica (Angelica archangelica), Italian cyprus (Cupressus sempervirens), commor hop (Humulus lupulus), rosemary (Rosmarinus officinalis)

Greater plantain (Plantago major), dandelion (Taraxacum officinale) marioram (Origanum maiorana)



Sour Herbs

basically act on the liver and the gallbladder. They activate bilious

Heather (Calluna vulgaris), blessed milk thistle (Silvbum marianum). ginseng (Panax ginseng)

Shepherd's purse

(Smilax aspera)

red sandwort (Arenaria

rubra), rough bindweed

TAI CHI OR TAI JI

principle of all things, according to Chinese philosophy. It is represented with the yin and the yang, which together make up the Taoist symbol it is necessary to



Motherwort (Leonurus cardiaca),

lavender (Lavandula anaustifolia

Hawthorn (Crataegus oxyacantha)

meadowsweet (Filipendula ulmaria)

sour orange (Citrus aurantium),

Elecampane (Inula helenium), English

is the generating

known as the "Taiiitu diagram." In order to maintain good health.



OF THE FIVE ELEMENTS

Chinese tradition adds metal to the elements of the Greek model (water, fire, air, and earth). The interaction among all these elements must be kept in equilibrium, with no single element predominating over the others. Should an ıbalance occur, an illness might appear.



Sweet Herbs

nutritious. They harmonize with other herbs, relieve pain, and stop the progression of

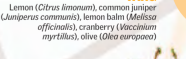


cinnamon (Cinnamomum zeylanicum) yellow gentian (Gentiana lutea), Minor centaury (Centaurium umbellatum)



Salty Herbs

are refreshing; they soften hard spots, lubricate the intestines, and promote their emptying. They reduce constination, kidney stones.



Spicy Herbs

circulation, and chi. or vital energy. They are generally used for











Corn poppy (Papaver egum (*Eucalyptus* alobulus) common borage (Borago

(Capsella bursa-pastoris),



It is associated with a melancholic

personality, characteristic of

DESCRIPTION

THE THREE TYPES OF HUMORS

VATA

In excess, it

nfluences the

intestines, the

colon, the ears.

hips, and the skin.

the bones the

(Wind)

Vata (wind) is associated with air and ether, pitta (anger) is associated with fire and water, and kapha (phleam) is associated with earth and water. A holistic

approach, Ayurvedic medicine provides integrated treatments that link physical care and meditation

PITTA



DESCRIPTION It represents a choleric personalitypeople who are decisive, with a

airways (upper and lower), and joints. DESCRIPTION

It is associated with tranquility and

KAPHA

In excess, it can

affect the throat,

(Phlegm)

serenity, typical characteristics of persons with a naturally sensitive





or nearly a billion years the ability of fungi to break down substances has been important to life on Earth. These lifeforms break down carbon compounds and return carbon and other elements to the environment to be used by other organisms. They interact with roots, enabling them to better absorb water and mineral nutrients. For many years fungi were classified within the plant kingdom. However, unlike plants, they cannot produce their own food. Many are parasites. Some fungi are pathogens—

they can cause sickness in humans, animals, or plants. •

Another World

or many years fungi were classified within the plant kingdom. However, unlike plants, they are heterotrophic—unable to produce their own food. Some fungi live independently, whereas others are parasitic. Like animals, they use glycogen for storing reserves of energy, and their cell walls are made of chitin, the substance from which insects' outer shells are made.

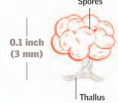
Fungi: A Peculiar Kingdom

Fungi can develop in all sorts of environments, especially damp and poorly lit places, up to elevations of 13,000 feet (4,000 m). They are divided into four large phyla, in addition to a group of fungi

called "imperfect" because they generally do not reproduce sexually. At present, 15,000 species of fungi fall into this category. DNA analysis has recently reclassified them as Deuteromycetes.

Chytridiomycota

are the only fungi that, at some point in their lives, have mobile cells-male and female gametes, which they release into water in order to reproduce. They live in water or on land, feeding on dead material or living as parasites on other living organisms. Their cell walls are made of chitin.



VARIETY There are great anatomical differences among the Chytridiomycetes. In the same reproductive phase they can produce haploid and diploid spores.

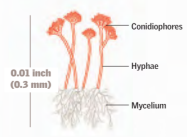




IN HUMID CLIMATES

Deuteromycota

are also called "imperfect fungi" because they are not known to have a form of sexual reproduction. Many live as parasites on plants, animals, or humans, causing ringworm or mycosis on the skin. Others-such as *Penicillium*, which produces penicillin, and Cyclospora-have great medicinal and commercial value.



In Deuteromycetes, conidia are tiny spores that function asexually. They are contained in structures called conidiophores

Basidiomycota

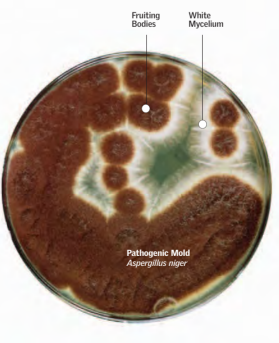
This phylum, which includes mushrooms, is the most familiar of the fungi. The mushroom's reproductive organ is its cap. Its branches grow underground or into some other organic substrate.



CAPPED **MUSHROOMS** With its recognizable shape, the mushroom's cap protects the basidia. which produce spores.

Chanterelle Mushroom

HAVE BEEN IDENTIFIED IN THE FUNGI KINGDOM. THERE ARE BELIEVED TO BE APPROXIMATELY 1,500,000 SPECIES.



Black Bread Mold Rhizopus

Zygomycota

is a phylum of land-growing fungi that reproduce sexually with zvgosporangia, diploid cells that do not break their cell walls until conditions are right for germinating. They also reproduce asexually. Most zygomycetes live in the soil and feed on plants or dead animal matter. Some live as parasites on plants, insects, or small land animals

(0.3 mm)

MANY LITTLE POUCHES Its spores are formed when two gametes of opposite sexes fuse. It can also reproduce asexually, when the sporangium breaks and releases spores.

Ascomycota

is the phylum with the most species in the Fungi kingdom. It includes yeasts and powdery mildews, many common black and yellow-green molds, morels, and truffles. Its hyphae are partitioned into sections. Their asexual spores (conidia) are very small and are formed at the ends of special hyphae.



EXPLOSIVE

into the air.

At maturity the asci burst. The explosion

releases their sexual

spores (ascospores)

Ergot Claviceps

Ascus with Ascospores





84 FUNGI

The Diet of Fungi

ungi do not ingest their food like animals. On the contrary, they
absorb it after breaking it down into small molecules. Most of them
feed on dead organic material. Other fungi are parasites,
which feed on living hosts, or predators, which live off the
prey they trap. Many others establish relationships of

Fungi of the genus *Amanita*, including the poisonous *A. muscaria* shown here, have the well-

upward to create a fruiting body.

MYCELIUM

known mushroom shape with a mushroom cap.

When a mushroom spore finds the right medium, it

begins to generate a network of hyphae, branching

filaments that extend into the surrounding medium. This

mass of hyphae is called a mycelium. A mushroom forms

when threads of the mycelium are compacted and grow

The basidiocarp, or mushroom cap,

generates new

VEGETATIVE

It is made of

threadlike hyphae that grow

mutual benefit with algae, bacteria, or plants and receive organic compounds from them. •

Chemical Transformation

The organic or inorganic substances that fungi feed on are absorbed directly from the environment. Fungi first secrete digestive enzymes onto the food source. This causes a chemical transformation that results in simpler, more easily assimilated compounds. Basidiomycetes are classified according to their diet. For example, they colonize different parts of a tree depending on the nutrients they require.



PARASITES

Fungi such as *Ceratocystis ulmi* and *Agrocybe aegerita* (shaded areas on the leaf) live at the expense of other plants, which they can even kill. Others live parasitically off animals



SAPROBES

There is no organic material that cannot be broken down by this type of fungus. They actually live on the dead parts of other plants, so they cause no harm to the host.



SYMBIOTIC

While feeding off the plant, they help it to obtain water and mineral salts more easily from the soil. Each species has its own characteristics. Besides being easy to spot, the cap is the fertile part of basidiomycetes; it contains spores.

CUTICLE

The skin, or membrane, that covers the cap, or pileus, is called the cuticle. It can have a variety of colors and textures, such as velvety, hairy, scaly, threadlike, fibrous, fuzzy, smooth, dry, or slimy.



It is located on the underside of the cap. It contains very fine tissues that produce spores. Its structure can consist of tubes, wrinkles, hairlike projections, or even needles.



At birth the fruiting body of the species *Amanita muscaria* looks like a white egg. It grows and opens slowly as the mushroom's body unfolds. As it grows the cap first appears completely closed. During the next several days it opens like an umbrella

and acquires its color.

TEM

young fungi.

Also known as

protects part of

the hymenium in

the veil, it

Cylindrical in shape, it holds up the cap and reveals important information for identifying the species.

VOLVA

The volva is made of the remains of the early rings that have fallen off. It differs from species to species.

are the structures that produce spores. Their shape varies according to the species.

GTLLS



reproduce.

are fine structures that

contain groups of four

cells, which are able to

BASTDTA

Basidium



LIFE CYCLE OF A FUNGUS

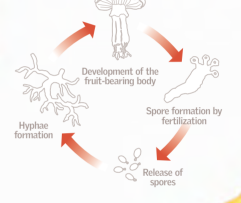
Fungi produce spores during sexual or asexual reproduction. Spores serve to transport the fungus to new places, and some help the fungus to survive adverse conditions.

Did You Know?

Fungi can break down an impressive variety of substances. For example, a number of species can digest petroleum, and others can digest plastic. Fungi also provided the first known antibiotic, penicillin. They are now a basic source of many useful medical compounds. Scientists are studying the possibility of using petroleum-digesting fungi to clean up oil spills and other chemical disasters.

Strobilurus esculentus

lives on the cones of various pine trees.



HALLUCINOGENIC MUSHROOM Psilocybin aztecorum

Poison in the Kingdom

poisonous fungus is one that, when ingested, causes toxic effects. In terms of its effects on the eater, the toxicity can vary according to the species and to the amount ingested. At times poisoning is not caused by eating fungi but by eating foods, such as cereal products, that have been contaminated by a fungus. Rye, and to a lesser extent oats, barley, and wheat, can host toxic fungi that produce dangerous mycotoxins. These mycotoxins can cause hallucinations, convulsions, and very severe damage in the tissues of human organs.



ANTHONY'S FIRE)

Attack on Rye

Ergot (*Claviceps purpurea*) is a parasite of rye and produces alkaloid mycotoxins-ergocristine, ergometrine, ergotamine, and ergocryptine. When barley with ergot is processed for use in food, the mycotoxins can be absorbed when eaten. All these toxic substances can act directly on nerve receptors and cause the constriction of blood vessels.

The perithecium is a type of fruiting, or reproductive, body in ascomycetes. It is a type of closed ascocarp with a pore at the top. The asci are inside



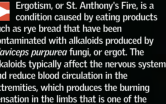
grow in groups of eight and are light enough to be scattered into the air.



Within the enclosing structures body, is formed. Inside it reproductive growths develop, which contain a large number



Ergotism, or St. Anthony's Fire, is a condition caused by eating products such as rye bread that have been contaminated with alkaloids produced by Claviceps purpurea fungi, or ergot. The alkaloids typically affect the nervous system and reduce blood circulation in the extremities, which produces the burning condition's notable symptoms.





Lethargy, drowsiness, and more severe conditions, such as convulsions, hallucinations, and blindness, are symptoms caused by the effects of ergot on the nervous system.



Ergotamine alkaloids cause the constriction of blood vessels, leading to gangrene.



The main means mycotoxins is through products with flour.



Ascospores of sexual origin

as parasites in the ovary of

form sclerotia. In some languages ergot's name is related to the word for

norm" because of sclerotia's





Derived from Rye

In Europe during the Middle Ages wheat bread was a costly food, not part of the common diet. Most people ate bread and drank beer prepared from rye. This made them susceptible to ingesting mycotoxins from *Claviceps purpurea*. Thus, the largest number of cases of ergotism occurred during this time. Today preventative controls in the production of bread and related products from rye and other cereals have greatly reduced instances of ergotism.

Poisonous Mushrooms

Eating the fruiting bodies of some species can be very dangerous if it is not clearly known which are edible and which are poisonous. There is no sure method for determining the difference. However, it is known for certain that some species-such as certain species of the genera Amanita, Macrolepiota, and Boletus-are poisonous.



Pretty But Deadly

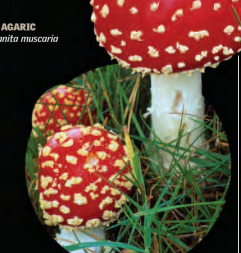
This mushroom is toxic to the liver. It grows from spring to fall, often in sandy, acidic soil in woodlands and mountainous regions. Its cap is white and 2 to 5 inches (5-12 cm) in diameter. Its stem and gills are also white, and the gills may appear detached from the stem. The base of the stem has a cuplike volva, but it may be buried or



Insecticide

The fly agaric's name is thought to come from its natural fly-killing properties. Its cap is typically red and 6 to 8 inches (15-20 cm) in diameter. It may be covered with white or yellow warts, but they are absent in some varieties. The stem is thicker at the base, which looks cottony. It also has a large white ring that looks like a skirt. It grows in summer and fall in coniferous and deciduous forests. If eaten, it causes gastrointestinal and psychotropic symptoms.

FLY AGARIC



Pathogens

ungi that are able to cause illnesses in people, animals, or plants are called pathogens. The nocive, or toxic, substances that these organisms produce have negative effects on people and cause significant damage to agriculture. One reason these pathogens are so dangerous is their high tolerance to great variations in temperature, humidity, and pH. *Aspergillus* is a genus of fungi whose members create substances that can be highly toxic.



CONIDIA CHAIN

Conidia are asexual spores that form at the ends of the hyphae. In this case they group together



ASPERGILLUS SPECIES. THEY
HAVE BEEN CLASSIFIED INTO 18 GROUPS. MOST OF THESE SPECIES ARE ASSOCIATED WITH HUMAN ILLNESSES, SUCH AS ASPERGILLOSIS.



This species is associated with allergic reactions in people with a genetic predisposition to this allergy. They also cause the contamination of seeds, such as peanuts. They produce secondary metabolites, called micotoxins, that are very toxic.



are so small that they spread through the air without any difficulty.

PHIALIDES

are cells from which conidia are

CONIDIOPHORE

The part of the mycellium of the fruiting, or reproductive, body in which asexual spores, or conidia, are formed

SAPROBIA Aspergillus sp.

In addition to the pathogen species, there are some species of Aspergillus that decompose the organic matter of dead insects, thus incorporating nutrients into the soil.



deuteromycetes, that are characterized by having reproductive structures called conidial heads. The head is composed of a vesicle that is surrounded by a crown of phialides shaped like a bottle, at the end of which spore chains form.

CONIDIAL HEAD

Has a greenish mycellium and short and abundant conidiophores.



BREAD MOLD Aspergillus niger

The fruiting body is yellowish white, but it will turn black when

conidiophores are large and have

phialides that cover all its conidial

head vesicle. They can be found in

SPECIES ARE ASSOCIATED

WITH HUMAN ILLNESSES.

ASPERGILLUS FUMIGATUS,

TERREUS ARE EXAMPLES.

A. FLAVUS, A. NIGER, AND A.

the conidia mature. Its

mold-covered food.



This pathogen can affect people whose immune systems are weakened. It can cause serious invasive diseases.

Destroying to Build

easts, like other fungi, decompose organic material. This capacity can be beneficial, and, in fact, human beings have developed yeast products for home and industrial use, such as bread, baked goods, and alcoholic beverages, that attest to its usefulness. Beer manufacturing can be understood by analyzing how yeasts feed and reproduce and learning what they require in order to be productive.

Precious Gems

Yeast from the genus Sacchromyces cerevisiae can reproduce both asexually and sexually If the asexually and sexually. If the concentration of oxygen is adequate, the yeasts will reproduce sexually, but if oxygen levels are drastically reduced, then gemation will take place instead. Gemation is a type of asexual proliferation that produces child cells that split off from the mother cell. Starting with barley grain, this process produces water, ethyl alcohol, and a large quantity of CO₂, the gas that forms the bubbles typically found in beer.

Under anaerobic conditions yeasts can obtain energy and produce alcohol. By means of the alcoholic fermentation process they obtain energy from pyruvic acid, a product of the breakdown of glucose by glucolysis. In this process CO₂ is also produced and accumulated, as is ethyl alcohol. The carbon dioxide will be present in the final product: the beer.

Fermentation

WINE YEAST

1 MEIOSIS A diploid cell forms

GROW AND MULTIPLY As long as they have adequate nutrients, yeasts will continuously

SPORES
A sac called an ascus is

formed that contains

ascospores of yeast.

Yeast is also used to produce wine. In wine production, however, the CO₂ that is produced is

MULTIPLICATION A large number of cells are produced

UNION OF THE

ASCOSPORES fuse and form a new diploid cell.

RELEASE OF THE

The opening of the

spores, which then reproduce by

ASCOSPORES

GEMATION Under the right conditions the diploid cells begin to

reproduce asexually

Homemade Bread

Many products are made with yeasts, and one of the most important is bread. In the case of bread, yeasts feed off the carbohydrates present in flour. Bread products, unlike alcoholic beverages, need to have oxygen available for the yeast to grow. The fungi release carbon dioxide as they quickly consume the nutrients. The bubbles of carbon dioxide make the dough expand, causing the bread to rise.

NUCLEUS

It coordinat cell's activities. Its duplication is vital in making each child cell the same as its progenitor cell.

MITOCHONDRIA

structures become very active when the cell is

CELL MEMBRANE

The cell membrane controls what enters or exits the cell. It acts as a selective filter.

GEMATION

Buds, or gems, which will become independent in a new cell, are formed in different parts of a yeast.

THE MAXIMUM PERCENTAGE

OF ALCOHOL THAT YEAST

WILL TOLERATE ENZYME **PRODUCTION** Internal membrane systems produce the

enzymes that regulate the production of alcohol and carbon dioxide in the cells.

VACUOLE

This organelle contains water and minerals that are used in the cell's metabolism. The concentration of these nutrients helps regulate the activity of the cell.

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PLANTS, ALGAE, AND FUNGI 93

Glossary

Adventitious Root

Root that appears in unusual places, such as on the stem

Algae

Organisms of the Protist kingdom, at one time considered plants, but without roots, stems, or leaves. They live in water or in humid areas. They can be pluricellular or unicellular.

Allele

Gene variant that encodes a trait. One diploid cell contains one allele from each parent for each characteristic.

Anaerobic

Reaction, or series of reactions, that does not require oxygen

Analogy

Similarity produced in similar environments through the adaptation of species that do not have a common ancestor

Angiosperms

From the Greek *angion* (recipient) and *sperm* (seed). Plants with flowers whose seeds are contained in structures that develop into fruits.

Anther

Structure of the stamen composed of two locules and four pollen sacs

Asexual Reproduction

Process through which a single progenitor generates descendants identical to itself

ATP

Adenosine triphosphate. Molecule produced by the mitochondria, which functions as the main source of energy for cells.

Berry

Simple fleshy fruit formed by one or more carpels

Biome

Ecosystem that occupies a large area and is characterized by specific types of vegetation

Bryophytes

Group of small flowerless plants that comprise the hepaticae, anthocerotae, and mosses

Bulb

Modified structure of the stem in which starch accumulates in thickened leaves

Cambium

Interior part of the root and the stem of a plant that forms xylem on one side and phloem on the other. It makes stems grow thicker.

Carpel

Female part that bears the ovules of a flower. The grouping of carpels forms the gynoecium.

Cell

Smallest vital unit of an organism. Plant cells have a wall that is more or less rigid.

Cellular Membrane

Flexible cover of all living cells. It contains cytoplasm and regulates the exchange of water and gases with the exterior.

Cellular Respiration

Aerobic processes that extract energy from food, including glycolysis, oxidative phosphorylation, and the Krebs cycle. Eukaryote cells carry out these processes in the cytoplasm and the mitochondria.

Cellulose

Fibrous carbohydrate that a plant produces as part of its structural material. Main component of the cell wall.

Chitin

Polysaccharide that contains nitrogen. It is present in the cell walls of mushrooms.

Chlorophyll

Pigment contained in the chloroplasts of plant cells. It captures the energy of light during photosynthesis.

Chloroplast

Microscopic sac, located on the inside of greenplant cells, where the chemical processes of photosynthesis take place

Cilium

Short external appendage that propels a cell and is composed of microtubules

Class

Taxonomic group superior to order and inferior to phylum. For example, the Charophyceae class includes green algae related to higher plants.

Cotyledon

First leaf of flowering plants, found on the inside of the seed. Some store food and remain buried while the plant germinates.

Cytoplasm

Compartment of the cells of eukaryotes, marked by the cellular membrane and the membranes of the organelles of the cell

Deciduous

Describes a plant that loses all its leaves in specific seasons of the year

Dicotyledon

Flowering plant whose seed has two cotyledons

Diploid

Cell with two complete sets of chromosomes

DNA

Deoxyribonucleic acid. Double helix molecule with codified genetic information.

Drupe

Simple fleshy fruit that develops from hypogynous flowers—flowers in which the ovary lies above the point where the other flower parts are attached. It has one seed in its interior. Examples include the olive, peach, and almond.

Ecosystem

Grouping of the organisms of a community and the nonbiological components associated with their environment

Embryo

Product of an egg cell fertilized by a sperm cell; it can develop until it constitutes an adult organism.

Endodermis

Layer of specialized cells, composed of thicker cells; in young roots it is found between the bark and the vascular tissues.

Endoplasmic Reticulum

Network of membranes connected through the cytoplasm that serves as a site of synthesis and assembly for the cell to form its proteins

Enzyme

Protein that helps to regulate the chemical processes in a cell

Epidermis

The most external cellular layers of stems and leaves

Epiphyte

Plant that grows and supports itself on the surface of another plant but does not take water or nutrients from it

Family

Taxonomic category, inferior to order, that groups the genera

Fertilization

Fusion of the special reproductive cells (contained in the pollen and in the ovules) in order to give rise to a new plant

Filament

Structure, in the form of a thread, that forms the support of a flower's stamen

Fruit

Ovary or group of ovaries of a flower, transformed and mature. It contains the seeds.

Gametangium

Unicellular or multicellular structure from which the gametes, or reproductive sexual cells, originate

Gene

Unit of information of a chromosome. Sequence of nucleotides in the DNA molecule that carries out a specific function.

Genetic Drift

Phenomenon produced in small populations that demonstrates that the frequency of alleles can vary by chance or throughout generations

Germination

Process in which a plant begins to grow from a seed or a spore

Gymnosperm

Plants with seeds that are not sealed in an ovary. Examples are conifers (pine, fir, larch, cypress).

Gynoecium

Grouping of carpels of a flower that make up the female sexual organ of angiosperms

Haploid

From the Greek *haplous*, singular: cell with one set of chromosomes, unlike diploids. It is characteristic of the gametes, the gametophytes, and some mushrooms.

Haustoria

Vessels with which some parasitic plants penetrate other species in order to feed themselves from substances photosynthesized by the host

Host

Plant from which another organism (parasite) obtains food or shelter

Hyphae

Interwoven filaments that form the mycelium of fungi

Inflorescence

Groupings of flowers in a specific form on a peduncle

Kingdom

Taxonomic group superior to a phylum and inferior to a domain, such as the kingdom Plantae

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Legume

Simple fruit of some species that come from one carpel divided in two. Examples are garbanzos and peas.

Lichen

The symbiotic union of a fungus and an alga; the food is synthesized by the algae and used by the fungus, which offers the alga a moist and protected habitat in which to live.

Lignin

A substance related to cellulose that helps form the woody parts of plants

Ligula

Petal developed on the border of the head of certain composite flowers. Its color may be blue or yellow, or more commonly, white, as in the case of daisies.

Macronutrient

Essential chemical element that a plant needs in relatively large quantities and that is involved in its vital processes. Examples are nitrogen and phosphorus.

Medulla

Basic tissue formed inside the vascular tissue

Meiosis

Type of cellular division in which two successive divisions of the diploid nucleus of a cell give rise to four haploid nuclei. As a result, gametes or spores are produced.

Meristem

Region of tissue consisting of cells that produce other cells through cellular division

Mitochondria

Organelle delimited by a double membrane. In it, the final stage of aerobic respiration is carried out, in which ATP is obtained from the decomposition of sugars.

Mitosis

Nuclear division that forms two descendant nuclei identical to the progenitor

Molecular Clock

Marker used to calculate the evolutionary distance between two species. It is evaluated by comparing the gradual accumulation of differences in amino acids among the proteins of each species.

Monocotyledons

Flowering plants with only one cotyledon. Examples are the onion, orchid, and palm.

Mycelium

Interwoven mass of hyphae of a fungus

Nectar

Sweet liquid, produced by flowers and some leaves, that attracts insects and birds, which serve as pollinating agents

Node

Axillary bud, the part of the stem of a plant where one or more leaves appear

Nucellus

Structure located inside plants with seeds, where the embryonic sac is developed

Nucleic Acid

A molecule that carries genetic information about the cell

Nucleus

The part of the cell that contains the DNA, which carries the genetic material

Osmosis

The movement of a liquid through a selectively permeable membrane

Ovary

The part of a flower consisting of one or more carpels and containing the ovules. Fertilized, it will form all or part of the fruit.

Ovule

The part of the ovary in flowering plants that contains the female sexual cells. After fertilization it transforms into seed.

Parasite

An organism that lives at the expense of another, from which it obtains its nutrients

Petal

Modified leaves that form the corolla

Phloem

Vessels that conduct the sap throughout the entire plant

Photorespiration

Process through which some plants close their stomas in order to avoid dehydration

Photosynthesis

Process through which the energy of light is used to produce carbohydrates from carbon dioxide and water

Phytoplankton

Group of free-living microscopic aquatic organisms with the capacity to carry out photosynthesis

Pollen

Fine powder of plants with seeds whose grains contain the male sexual cells

Pollination

Passage of pollen from the male organ of a flower to the female organ of the same flower or another

Polymer

Macromolecule formed from repeated structural units called monomers

Polypeptide

Polymer of amino acids; examples are proteins.

Protein

Macromolecule composed of one or more chains of amino acids. They define the physical characteristics of an organism and regulate its chemical reactions when they act as enzymes.

Protoplast

Plant cell without a cell wall

Rhizoids

Cellular formation or filament in the form of a thin and branching tube that attaches mosses to the soil

Rhizome

Horizontal subterranean stem

Ribosome

Organelle located in the cytoplasm that directs the formation of proteins on the basis of information given by the nucleic acids

Root

Organ that fixes a plant to the soil and absorbs water and minerals from it

Sap

Watery liquid that contains the products of photosynthesis and is transported by the phloem

Seed

Structure consisting of the embryo of a plant, a reserve of food called the endosperm, and a protective cover called the testa

Seedling

First sprouting of the embryo of a seed, formed by a short stem and a pair of young leaves

Sepal

Modified leaf that forms the outer covering of a flower that protects the bud before it opens

Sexual Reproduction

Reproduction based on the fertilization of a female cell by a male cell; it produces descendants different from both progenitors.

Sori

Set of sporangia found on the underside of fern leaves

Spore

Reproductive structure formed by one cell, capable of originating a new organism without fusing with another cell

Sporangia

Structure in which spores are formed

Stamen

Element of the male reproductive apparatus of a flower that carries pollen. It is formed by a filament that supports two pollen sacs on its upper part.

Stem

Part of a plant that holds up the leaves or the reproductive structures

Stigma

Upper part of the female reproductive apparatus of a flower. The receptor of pollen, it connects with the ovary.

Storage organ

Part of a plant that consumes sugars or functions to store sugars. Examples are stems, roots, and fruit.

Thallus

Plantlike body of brown seaweed. Also the long, rigid part that holds up the reproductive structures of some fungi.

Thylakoid

Small, flat sac that makes up part of the internal membrane of a chloroplast. Site where solar energy is transformed into chemical energy as part of the process of photosynthesis.

Tissue

Group of identical cells with the same function

Tuber

Modified, thickened underground stem where the plant accumulates reserves of food substances

Vascular

Describes plants with a complex structure and highly organized cells for transporting water and nutrients to all parts of the plant

Xerophyte

Plant that grows in deserts and other dry environments

Xvlem

Part of a plant's vascular system. It transports water and minerals from the roots to the rest of the plant.

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